

~~14 30. P. 22~~

# EPHEMERIS

## IOANNIS ANTONII

### MAGINI PATAVINI

Ad annum Dominicæ  
Incarnationis  
1611.

Qui est tertius post Bissextilem, 29. à Calendarij  
Gregoriana reformatione, & ab  
initio Mundi 5573.

*Figura calis in ingressu Solis in ♈  
æquinoctium veris.*



Anni Tropici vera magnitudo.

Diernm 365. Horarum 5. Scr. 55'. 32". 41''' . 42'''.

A

may.

# ANNO DOMINICAE INCARNATIONIS

1611 communi.

Ingressus in principium.	☉, Seu solstitij æstivi	Iunij	D. H. 1 11
	☿, Seu æquinoctij autumn.	Septemb.	21 22 10 45
	☊, Seu solstitij hiemalis	Decemb.	23 9 34 57
			22 4 18 26

Vera præcessio Aequinoctiorum.	P. 1 11 111
Obliquitas Zodiaci.	28 11 22 56
Eccentricitas ☉ 32209. Qualium semidiameter eccentrici ☉ par. 1000000.	23 28 2 10
Seu par. 1.55'.57".3 <sup>m</sup> . Qualium P. 60.	

Locus Apogei	P. 1 11		
	♈	29 36 24 11	Aureus Numerus.
	♉	6 57 55 22	Cyclus Solis.
	♊	28 48 44 02	Ephacta.
	♋	9 49 11 09	Indictio Romana.
	♌	16 32 22 11	Litera Dominicalis.
	♍	0 36 23 11	Interuallum hebdomadae.
			Dies 1

## Festamobilia secundum Sacrosanctæ Romanæ Ecclesiæ usum iuxta annum reformatum.

Septuagesima	Ianuarij	30
Cinis	Februarij.	16
Pascha	Aprilis	3
Rogationes	Maij	8
Ascensio Domini	Maij	12
Pentecostes	Maij	22
Corpus Christi	Iunij	2
Aduentus Domini	Nouemb.	27

Quatuor Tempora anni, seu scilicet	Februarij	23 25 16
	Maij	25 27 28
	Septemb.	24 23 24
	Decemb.	14 16 17

# Eclipsis Solis anno 1611.

Die 3. Decembris circa horam 21. erit in locis intra sextum clima aliqua Eclipsis Solis; sed quoniam ea exiguitate apparebit, ut vix conspici, nec observari poterit, ideo eius descriptionem, & typum omisimus.

## Planetarum status.

h { Versus longitudinem mediam Eccentrici hoc anno incedit.  
Die 17. Februarij in Apogeo  
Die 25. Augusti in Perigeo } Epicycli existit.  
Contra signorum successionem defertur a die 16. Iunii vsq; in 3. Nouemb.

u { A longitudine media ascendit versus Eccentri summam absidem.  
Die 10. Ianuarij ad Perigeum  
Die 28. Iulij ad Apogeam } Epicycli deuenit.  
Die 11. Martij a regressu liberatur: sed die 13. Nouemb. iterum regressu afficitur vsque in futurum annum.

o { Transiit Apogeam sui { Eccentrici die 27. Iunii.  
Epicycli die 3. Octobris.  
Hoc anno retrogradationem minimè accipiet.

q Die { 8. Iunii in Apogeo  
8. Decemb. in Perigeo } Deferentis est.  
29. Februarij Perigeum  
14. Decembris Augem } Epicycli illustrat.  
8. Februarij vsque post 22. Martij regressu laborabit.


q Die { 23. Maij ad Perigeum  
22. Nouemb. ad Augem } Eccentrici pertinget.  
20. Ianuarij in Apogeo  
19. Martij in Perigeo  
17. Maij in Apogeo } Epicycli est.  
14. Iulij in Perigeo  
10. Septemb. in Apogeo  
7. Nouemb. in Perigeo  
8. Martij vsque ad calcem eiusdem } Reuerſiones faciet.  
4. Iulij vsque in 27. eiusdem.  
17. Octob. vsque ad 18. Nouemb.



Positus Planetarum Diurnus.

Policus Planetarum Diurnus.																			
Anni veteris	Anni Grego.	☉			☽			♂			♀			♂			♂		
		P	I	II	P	I	II	P	R	I	P	I	II	P	I	II			
Dies																			
22	1	10	14	43	12	36	21	7	20	20	28	46	27	2	23	59	28	22	
B 23	2	11	15	50	27 <sup>mp</sup>	11	21	13	20	12	29	11	27	56	25	M 32	28	20	
24	3	12	16	57	11	22	21	19	20	5	29	36	28	49	27	7	28	17	
25	4	13	18	3	25	10	21	26	19	57	0	8	2	29	41	28	43	14	
26	5	14	19	9	8	10	21	32	19	49	0	28	0	X	32	0	20	10	
27	6	15	20	15	21	35	21	38	19	42	0	54	1	23	1	58	28	7	
28	7	16	21	20	4	20	21	45	19	34	1	20	2	13	3	37	28	4	
29	8	17	22	25	16	43	21	51	19	26	1	47	3	2	5	17	28	1	
B 30	9	18	23	30	28	51	21	58	19	18	2	13	3	50	6	58	27	58	
31	10	19	24	34	10	48	22	4	19	11	2	40	4	S	37	8	39	55	
Jan. 1	11	20	25	38	22	36	22	11	19	3	3	7	5	23	10	21	27	52	
2	12	21	26	42	4	18	22	17	18	56	3	34	6	9	12	5	27	49	
3	13	22	27	45	15	57	22	D 24	18	48	4	1	6	54	13	49	27	46	
4	14	23	28	48	27	36	22	31	18	40	4	29	7	37	15	34	27	43	
5	15	24	29	50	9	21	22	37	18	32	4	57	8	19	17	20	27	39	
B 6	16	25	30	52	21	X	22	44	18	24	5	25	9	0	19	6	27	36	
7	17	26	31	53	3	18	22	51	18	17	5	53	9	40	20	52	27	33	
8	18	27	32	54	15	37	22	58	18	9	6	22	10	18	22	39	27	30	
9	19	28	33	54	28	14	23	5	18	1	6	51	10	55	24	26	27	27	
10	20	29	34	54	11	V	23	12	17	54	7	20	11	30	26	13	27	23	
11	21	0	35	53	24	33	23	19	17	46	7	49	12	4	08	1	27	20	
12	22	1	36	51	8	18	23	26	17	39	8	18	12	36	29	49	27	17	
B 13	23	2	37	48	23	26	23	33	17	31	8	47	13	7	1	37	27	14	
14	24	3	38	45	6	54	23	40	17	24	9	17	13	36	3	25	27	11	
15	25	4	39	41	21	38	23	47	17	17	9	47	14	4	5	14	27	8	
16	26	5	40	36	6	32	23	54	17	10	10	17	14	31	7	2	27	4	
17	27	6	41	30	21	29	24	1	17	3	10	47	14	56	8	50	27	1	
18	28	7	42	23	6	21	24	9	16	56	11	17	15	20	10	38	26	58	
19	29	8	43	15	21	mp	2	24	16	50	11	47	15	42	12	26	26	55	
B 20	30	9	44	6	5	27	24	23	16	43	12	18	16	3	14	A 14	26	52	
21	31	10	44	56	19	33	24	30	16	37	12	48	16	22	16	1	26	48	
Latitudo Planetarum ad diem																			
1 0 34 0 18 0 22 0 S 59 0 M 6																			
17 0 D 34 0 17 0 33 0 12 0 56																			
21 0 34 0 14 0 41 1 17 1 A 40																			
Mensis																			

## Syzygia Lunares.

		Occid.	Orient.	Occid.	Occid.	Orient.	Syzygia Planetarum
		$\text{♄}$	$\text{♅}$	$\text{♂}$	$\text{♀}$	$\text{♀}$	mutuē, & eorum con-
Dies	H	H	H	H	H	H	gressus cū illustriorib.
1		18 $\text{p}$ 4				19 $\Delta$ 7	aliquibus stellis fixis.
2				3 $\Delta$ 29	1 $\text{p}$ 23		
3	1 $\Delta$ 43		15 $\ast$ 1			7 $\square$ 14	♀ or. cum cap. Med. (a.
4							♂ ♀ 20.10. ♀ oc. cū 82
5	$\square$ 11 26		20 $\square$ 28				$\Delta$ ♂ ♀ 2.41. ♀ ♀ 6.6.
6	Afc. 6 $\text{♄}$	0 $\Delta$ 0		18 $\text{p}$ 9	19 $\Delta$ 43	22 $\ast$ 30	
7							(neb. +).
8	1 $\ast$ 25	10 $\square$ 15	5 $\Delta$ 19				♀ m.c. cū Fidi. ♂ or. cū
9					10 $\square$ 43		♂ ♀ 19.25. ♀ m.c. cū
10		23 $\ast$ 10	Occid.				(neb. +). b.
11				22 $\Delta$ 32			♂ ♀ 10.45. ♀ or. cū 181
12					4 $\ast$ 4	18 $\text{p}$ 50	♂ Ap. ♀ oc. cū Fidi. c.
13	♂ 14 40		5 $\text{p}$ 49				
14	Afc. 19 $\text{♄}$			14 $\square$ 37			(Fomab. d.
15							♂ ♀ 15.9. ♀ m.c. cum
16		3 $\text{p}$ 0					♂ m.c. cum cane minore
17				5 $\ast$ 14	13 $\text{p}$ 4		♀ m.c. cum aquila.
18			4 $\Delta$ 45			15 $\ast$ 35	
19	0 $\ast$ 40						
20		21 $\ast$ 47	11 $\square$ 55				
21	$\square$ 11 20					6 $\square$ 56	♀ m.c. cum cor. ♀.
22	Afc. 17 $\text{♄}$		15 $\ast$ 44	0 $\text{p}$ 0	7 $\ast$ 34		
23	18 $\Delta$ 12	1 $\square$ 51				17 $\Delta$ 25	♀ m.c. cum cauda Del.
24					11 $\square$ 16		♂ ♀ 7.0.
25		3 $\Delta$ 27				Occid.	♂ ♀ 8.50 ♀ m.c. cū 101
26			16 $\text{p}$ 56	7 $\ast$ 12	13 $\Delta$ 11		♂ Perig. ♂ or. cū Fom.
27							♂ or. cum zona Orio.
28	♂ 2 15			8 $\square$ 20		7 $\text{p}$ 58	$\square$ ♂ ♀ 12.0.
29	Afc. 6 $\text{♄}$	5 $\text{p}$ 26					
30			18 $\ast$ 52	12 $\Delta$ 5	18 $\text{p}$ 25		
31							(da Jo.

 $\Delta$  ♀ ♀ 4.0. ♀ m.c. cū cau

a. Die 4. ♀ or. cum cauda Del.

b. Die 9. ♀ or. cum aculeo  $\text{♄}$ .

c. Die 12. ♀ m.c. cum Hercule.

d. Die 15. ♀ m.c. cum rostro gallinae.



Anni Grego.		Positus Planetarum Diurnus.											
Anni veteris		☉		☽		♂		♀		♂		♀	
Dies		P	II	P	II	P	II	P	II	P	II	P	II
22	1	11	45 45	3	18	24	38	16	30	13	19	16	39
23	2	12	46 33	16	43	24	45	16	24	13	50	16	53
24	3	13	47 19	29	48	24	52	16	18	14	21	17	5
25	4	14	48 4	12	34	24	59	16	12	14	52	17	14
26	5	15	48 48	25	4	25	7	16	6	15	23	17	21
B 27	6	16	49 31	7	20	25	14	16	0	15	54	17	26
28	7	17	50 12	19	25	25	21	15	55	16	25	17	29
29	8	18	50 52	1	21	25	28	15	49	16	57	17	29
30	9	19	51 30	13	11	25	36	15	44	17	28	17	27
31	10	20	52 7	24	59	25	43	15	39	18	0	17	23
Feb. 1	11	21	52 42	6	48	25	50	15	34	18	32	17	16
2	12	22	53 16	18	41	25	58	15	29	19	4	17	7
B 3	13	23	53 48	0	41	26	5	15	24	19	56	16	56
4	14	24	54 19	12	52	26	12	15	19	20	8	16	43
5	15	25	54 49	25	16	26	20	15	15	20	40	16	27
6	16	26	55 17	7	57	26	27	15	10	21	12	16	9
7	17	27	55 44	20	58	26	34	15	6	21	45	15	48
8	18	28	56 9	4	20	26	1	15	2	22	17	15	25
9	19	29	56 33	18	4	26	49	14	58	22	50	15	0
B 10	20	0	56 56	2	9	26	56	14	54	23	22	14	33
11	21	1	57 7	16	3	27	3	14	51	23	55	14	5
12	22	2	57 36	1	8	27	11	14	47	24	28	13	35
13	23	3	57 54	15	53	27	18	14	44	25	1	13	4
14	24	4	58 10	0	38	27	25	14	41	25	34	12	32
15	25	5	58 24	15	16	27	33	14	38	26	7	11	59
16	26	6	58 37	29	43	27	40	14	35	26	40	11	25
B 17	27	7	58 48	29	mp	27	47	14	32	27	13	10	50
18	28	8	58 57	27	43	27	55	14	30	27	46	10	14

Latitudo Planetarū ad diē

1 0 35

21 0 36

0 12

0 10

0 8

0 47

0 52

0 54

2 52

4 24

5 38

1 49


1 5

0 17

Mensis



## Syzygia Lunares.

		Occid.	Occid.	Occid.	Occid.	Occid.	Syzygia Planetarum mutuꝝ & eorum con- gressus cū illustriorib. aliquibus stellis fixis.
Dies	H	H	H	H	H	H	
1	16 Δ 23		23 □ 25				♂ m.c. cum capite Med.
2		14 Δ 52				6 Δ 2	♀ or. cum cauda p.
3							♂ occ. cum hydra.
4	□ 4 31		6 Δ 55	4 p 36	9 Δ 1	23 □ 29	□ ☉ 3. 12 ♂ or. cū ple.
5 Alc.	11 ☾	0 □ 6					♂ ♀ 19. 3. (♂ 12. a.
6	20 * 36				20 □ 10		* ♀ 4. 0. ♂ m.c. cū ac.
7		11 * 58				20 * 34	☉ ☽ 14. 2. ♀ or. cū Ri. b
8							* ♂ ♀ 23. 18.
9			5 p	9 Δ 7	8 * 37		☉ Apog.
10							
11							
12	♀ 9 2	14 ♂ 42		0 □ 48			♂ occ. cum Rigel.
13 Alc.	8 ☾					17 ♂ 10	♂ or. cū ult. ple. ♀ m.c. cū
14			4 Δ 43	14 * 41	7 ♂ 18		(Fomalh.
15							♂ ☉ 11. 19.
16		Orient.	13 □ 18				(17.
17	13 * 31	10 * 7					Δ ♀ 10. 4. 2. ♀ ♀ 14.
18			18 * 36		18 * 46	22 * 33	♂ m.c. cum pleia.
19	□ 21 40	15 □ 3		8 ♂ 27			Δ ♀ 2. 1.
20 Alc.	18 ☽				29 □ 0		
21		17 Δ 28				6 □ 18	☉ ☽ 15. 0. ♂ m.c. ult.
22	2 Δ 58		22 ♂ 8		19 Δ 34		(biad.
23				15 * 27		11 Δ 44	☉ Perig.
24							
25		20 p 36		18 □ 44			
26	♂ 13 11				19 p 4		♂ oc. cum biad. & pleia.
27 Alc.	6 +		1 * 12			23 ♂ 53	(45. c.
28				0 Δ 5			□ ♀ 8. 0. ♂ ☉ ♀ 18.


a. Die 6. ♀ occ. cum cauda Delphini.

b. Die 7. ♀ m.c. cum Apolline. ♀ or. cum cap. Med.

c. Die 28. \* ♂ ♀ 12. 56.

Anni Gregol.		Positus Planetarum Diurnus.																
Anni veteris		☉		☿		♂		♀		♂		♀		♂		♀		
Dies		P	R	P	R	P	R	P	R	P	R	P	R	P	R	P	R	
19	1	9	59	4	11	16	28	2	14	28	28	20	9	38	28	26	25	16
20	2	10	59	9	24	31	28	9	14	26	28	53	9	3	29	8	25	15
21	3	11	59	12	7	30	28	16	14	24	29	27	8	D29	29	44	25	10
22	4	12	59	14	20	14	28	24	14	23	0	0	7	55	0	14	25	7
23	5	13	59	14	2	45	28	31	14	22	0	34	7	22	0	38	25	4
24	6	14	59	12	15	5	28	38	14	21	1	D7	6	50	0	55	25	0
25	7	15	59	8	27	17	28	45	14	21	1	41	6	19	1	5	24	57
26	8	16	59	2	9	23	28	52	14	20	2	15	5	50	1	7	24	54
27	9	17	58	54	21	25	29	0	14	20	2	49	5	22	1	1	24	51
28	10	18	58	44	3	27	29	7	14	20	3	23	4	56	0	48	24	48
Ma. 1	11	19	58	33	15	31	29	14	14	D20	3	57	4	32	0	27	24	44
2	12	20	58	20	27	39	29	22	14	20	4	31	4	10	29	57	24	41
3	13	21	58	5	9	55	29	29	14	20	5	5	3	50	29	19	24	38
4	14	22	57	48	22	21	29	36	14	21	5	40	3	32	28	35	24	35
5	15	23	57	28	5	0	29	43	14	21	6	14	3	10	27	45	24	32
6	16	24	57	7	17	55	29	50	14	21	6	48	3	3	26	D50	24	29
7	17	25	56	44	1	8	29	57	14	22	7	23	2	52	25	51	24	25
8	18	26	56	18	14	40	0	4	14	23	7	59	2	43	24	49	24	22
9	19	27	55	51	28	31	0	11	14	24	8	34	2	36	23	45	24	19
10	20	28	55	22	12	39	0	18	14	26	9	8	2	31	22	40	24	16
11	21	29	54	50	27	1	0	25	14	28	9	43	2	D29	21	36	24	13
12	22	0	54	17	11	32	0	31	14	30	10	17	2	29	21	34	24	10
13	23	1	53	42	26	5	0	38	14	32	10	52	2	31	19	36	24	6
14	24	2	53	6	10	35	0	45	14	35	11	26	2	35	18	43	24	3
15	25	3	52	27	24	mp	56	0	51	14	12	1	2	42	17	55	24	0
16	26	4	51	47	9	mp	3	0	58	14	12	36	2	51	17	14	23	57
17	27	5	51	4	22	53	1	5	14	43	13	10	3	3	16	41	23	54
18	28	6	50	19	6	27	1	11	14	46	13	45	3	17	16	16	23	51
19	29	7	49	32	19	42	1	18	14	49	14	20	3					

## Syzygiæ Lunares.

		Orient.	Occid.	Occid.	Orient.	Occid.	Syzygiæ Planetarum mutuæ, & eorum con- gressus cū illustriorib. aliquibus stellis fixis.
		♂	♂	♂	♀	♀	
Dies	H	H	H	H	H	H	
1			5 □ 47				
2		6 △ 47					♂ or. cum zona Orio. a.
3	9 △ 11		12 △ 58		1 △ 0		♂ occ. cum Bellatrice. b.
4		15 □ 48		19 ♀ 35		19 △ 48	♂ or. cum cap. Med. c.
5 □	23 42				8 □ 36		△ ☉ ♀ 9. 21. (hiad.
6 Alc.	7 66						☉ ☿ 19. 26. ♂ m. c. cum
7		2 * 56			17 * 13	7 □ 33	♂ oc. cum cane maiore.
8	16 * 32		9 ♀ 53				
9				23 △ 52		18 * 48	☉ Apog.
10							
11							□ ♂ ♀ 15. 0.
12		3 ♂ 24		14 □ 6	13 ♂ 3		
13			8 △ 31				♂ m. c. cum Aldeb.
14 ♂	1 13					11 ♂ 5	♂ occ. cum rostro galli.
15 Alc.	1 02		17 □ 21	2 * 18			
16		21 * 51					♀ ☉ ♀ 21. 48.
17			23 * 30		3 * 2	Orient.	
18	22 * 53		•			16 * 18	
19		2 □ 50		17 ♂ 47	6 □ 53		
20						15 □ 34	☉ ☿ 19. 20. ♀ oc. cū 82
21 □	5 8	6 △ 39			9 △ 2		♂ oc. cum dex. bu. Orio.
22 Alc.	20 17		4 ♂ 54			13 △ 58	☉ Perig. ♂ or. cum hiad.
23	10 △ 19						♂ m. c. cum hædis.
24				1 * 28			♂ ♀ platicæ.
25		10 ♀ 8			13 ♀ 21		
26			9 * 45	6 □ 26		13 ♀ 39	
27							♂ m. c. cum capra.
28 ♂	0 46		15 □ 8	13 △ 50			♂ m. c. cum sin. bu. Orio.
29 Alc.	5 02	21 △ 36					♂ or. cum Aldebaram.
30			23 △ 8		2 △ 17		♂ m. c. cum Rigel.
31						0 △ 47	□ ♂ ♀ 16. 17 ♂ oc. cū 20

a. Die 2. ♀ occ. cum Fideula.

b. Die 3. ♀ m. c. cum Fomach.

c. Die 4. ♂ occ. cum Aldeb. &amp; ultima zona Orio.

♀ Fit istas ad dir. occidendo cum rostro gallinae.

Positus Planetarum Diurnus.

		Positus Planetarum Diurnus.															
Anni veteris	Anni Grego.					M D		M A		S D		S D		S D			
Dies		P	I	P	I	P	I	P	I	P	I	P	I	P	I	P	I
22	1	10	46 59	27	57	1	38	15	0	16	5	4	32	15	56	23	38
23	2	11	46 4	10	21	1	44	15	4	16	40	4	55	16	11	23	37
B 24	3	12	45 7	22	37	1	50	15	8	17	16	5	20	16	M <sup>33</sup>	23	31
25	4	13	44 9	4	48	1	56	15	12	17	51	5	46	17	M <sup>33</sup>	23	28
26	5	14	43 9	16	57	2	2	15	17	18	26	6	14	17	36	23	25
27	6	15	42 7	29	6	2	8	15	21	19	2	6	43	18	17	23	22
28	7	16	41 3	11	18	2	14	15	26	19	37	7	14	19	4	23	19
29	8	17	39 57	23	35	2	20	15	31	20	12	7	46	19	56	23	16
30	9	18	38 49	5	59	2	26	15	36	20	47	8	19	20	53	23	12
B 31	10	19	37 39	18	32	2	32	15	41	21	22	8	53	21	54	23	9
Ap. 1	11	20	36 27	1	16	2	38	15	46	21	57	9	28	22	59	23	6
2	12	21	35 13	14	14	2	44	15	52	22	32	10	5	24	8	23	3
3	13	22	33 57	27	29	2	50	15	58	23	8	10	43	25	21	23	0
4	14	23	32 40	11	2	2	56	16	4	23	43	11	22	26	37	22	57
5	15	24	31 20	24	53	3	1	16	10	24	19	12	2	27	57	22	53
6	16	25	29 59	9	0	3	7	16	16	24	54	12	42	29	20	22	50
B 7	17	26	28 36	23	19	3	12	16	23	25	30	13	20	0	V	22	47
8	18	27	27 11	7	47	3	18	16	29	26	7	14	10	2	15	22	44
9	19	28	25 44	22	19	3	23	16	36	26	41	14	54	3	46	22	41
10	20	29	24 15	6	48	3	29	16	S 42	27	16	15	39	5	19	22	37
11	21	0	22 45	21	8	3	34	16	49	27	52	16	25	6	53	22	34
12	22	1	21 13	5	14	3	39	16	56	28	28	17	12	8	29	22	31
13	23	2	19 35	19	3	3	44	17	3	29	3	18	0	10	A 7	22	28
B 14	24	3	18	2	33	3	49	17	10	29	39	18	48	11	A 46	22	25
15	25	4	16 25	15	45	3	54	17	18	0	55	19	37	13	27	22	22
16	26	5	14 45	28	40	3	59	17	25	0	51	20	M 27	15	10	22	18
17	27	6	13 4	11	20	4	3	17	33	1	27	21	17	16	54	22	15
18	28	7	11 21	23	47	4	7	17	41	2	3	22	8	18	39	22	12
19	29	8	9 37	6	4	4	12	17	49	2	39	22	59	20	25	22	9
20	30	9	7 51	18	14	4	16	17	57	3	15	23	51	22	12	22	6
Latitudo Planetarū ad diē		1		0 40		0 3		0 52		3 8		0 M 16		Menſis			
		11		0 41		0 S		0 49		1 44		1 56					
		21		0 43		0 5		0 46		0 M 30		2 A 50					

## Syzygia Lunares.

		Orient.	Occid.	Occid.	Orient.	Orient.	Syzygia Planetarum
	☉	♂	♂	♂	♀	♀	mutuē, & eorum con-
Dies	H	H	H	H	H	H	gressus cū illustriorib.
1		7□5			13□9		aliquibus stellis fixis.
2	3△0			13♂0		11□45	△♂♀ per orbem.
3		18*19					☿ ☿ 1.48.
4	□ 19 16		20♂41		1*2		
5 Alc.	25 8					1*22	☿ Apog. □ ☿ 14.50
6							♂ m.c. cum zona Orio. a
7	11*25			17△4			♀ occ. cum Fidicula.
8		17♂3					□♂♀ 17.28.
9			18△31		4♂40		♀ m.c. cum Fomab.
10				5□37		6♂55	
11							
12 ♂	14 29		3□0	15*44			♂ m.c. cum Apoll.
13 Alc.	5 ∞	9*33					♂ or. cū Rī. ♂ m.c. cū 31
14			8*46		0*38		* ☿ 10.26.
15		13□55				5*21	♂ m.c. cū d.x. bu. Orio.
16					6□34		☿ ☿ 23.6.
17	5*56	16△31		3♂46		13□46	
18			14♂28		11△6		☿ Perig. ♂ occ. cum byd.
19	□ 11 0					21△14	
20 Alc.	18 +						
21				11*58			△♂♀ 14.24. ♀ or. cum
22	16△54	21♂16		20*30	22♂4		(or. V.
23				18□36			♂ or. cū vlt. zone Ori. b
24						19♂12	* ☿ 14.2.
25			2□54				
26 ♂	13 29	10△6		4△20			
27 Alc.	6 ∞		12△6		20△35		□♂♀ 11.8♂ occ. cū pr.c
28		20□19					♀ or. cum hadis.
29							♀ or. cum dex. bu. Auri.
30					12□0	9△14	☿ ☿ 7.19.

a. Die 6. ♀ occ. cum extrema Eridani.


b. Die 23. ♀ occ. cum extrema Eridani.

c. Die 27. ♀ occ. cum cauda cygni.

Positus Planetarum Diurnus.

Anni veteris		Anni Grego.		Positus Planetarum Diurnus.																															
				☿		♂		♂		♂		♀		♀		♂		♂																	
Dies		P	°	P	°	P	°	P	°	P	°	P	°	P	°	P	°	P	°																
B	21	1	10 6 3	0	20	4	21	18	5	3	51	24	44	24	0	22	3																		
	22	2	11 4 14	12	25	4	25	18	14	4	27	25	37	25	49	21	59																		
	23	3	12 2 23	24	30	4	30	18	22	5	4	26	31	27	39	21	56																		
	24	4	13 0 31	6	38	4	34	18	31	5	40	27	25	29	29	21	53																		
	25	5	13 58 37	18	52	4	38	18	39	6	16	28	20	1	20	21	50																		
	26	6	14 56 42	1	14	4	42	18	48	6	53	29	16	3	11	21	47																		
	27	7	15 54 45	13	47	4	46	18	57	7	29	0	12	5	3	21	43																		
B	28	8	16 52 47	26	33	4	50	19	6	8	5	1	9	6	55	21	40																		
	29	9	17 50 47	9	34	4	54	19	15	8	42	2	6	8	48	21	37																		
	30	10	18 48 45	22	51	4	58	19	24	9	18	3	4	10	41	21	34																		
Ma.	1	11	19 46 42	6	26	5	2	19	33	9	54	4	2	12	35	21	31																		
	2	12	20 44 38	20	18	5	5	19	43	10	31	5	0	14	28	21	27																		
	3	13	21 42 32	4	28	5	9	19	52	11	7	5	55	16	22	21	24																		
	4	14	22 40 25	18	55	5	13	20	2	11	44	6	58	18	16	21	21																		
B	5	15	23 38 17	3	31	5	16	20	11	12	20	7	57	20	10	21	18																		
	6	16	24 36 7	18	13	5	20	20	21	12	57	8	57	22	4	21	15																		
	7	17	25 33 56	2	53	5	23	20	31	13	33	9	57	23	59	21	11																		
	8	18	26 31 44	17	25	5	26	20	41	14	10	10	57	25	53	21	8																		
	9	19	27 29 31	1	43	5	29	20	51	14	46	11	58	27	48	21	5																		
	10	20	28 27 16	15	42	5	31	21	1	15	23	12	59	29	42	21	2																		
	11	21	29 25 0	29	21	5	34	21	12	15	59	14	0	1	36	20	59																		
B	12	22	0 22 43	12	39	5	36	21	22	16	36	15	1	3	30	20	56																		
	13	23	1 20 24	25	36	5	39	21	33	17	12	16	3	5	23	20	52																		
	14	24	2 18 4	8	14	5	41	21	44	17	49	17	5	7	16	20	49																		
	15	25	3 15 43	20	37	5	44	21	54	18	26	18	7	9	9	20	46																		
	16	26	4 13 21	2	47	5	46	22	5	19	2	19	10	11	2	20	43																		
	17	27	5 10 58	14	47	5	48	22	16	19	39	20	13	12	54	20	40																		
	18	28	6 8 34	26	41	5	50	22	27	20	16	21	16	14	46	20	36																		
B	19	29	7 6 9	8	33	5	52	22	38	20	51	22	19	16	37	20	33																		
	20	30	8 3 43	20	25	5	54	22	49	21	29	23	23	18	27	20	30																		
	21	31	9 1 16	2	21	5	56	23	1	22	6	24	26	20	16	20	27																		
Latitudo Planetarū ad diē		1		0		45		0		1		0		42		0		21																	
		11		0		48		0		2		0		38		1		14																	
		21		0		51		0		3		0		34		1		45																	
																		Menſis																	
																		0																	
																		S																	
																		11																	

## Syzygia Lunares

		Orient.	Occid.	Occid.	Orient.	Orient.	Syzygia Planetarum
		☿	♊	♈	♏	♍	mutus, & eorum congressus cū illustriorib. aliquibus stellis fixis.
Dies	H	H	H	H	H	H	
1	21 Δ 3	8 * 2		7 ♀ 21			Δ ♀ 22.30.
2			11 ♀ 37				☿ Ap. ♀ m.c. cū cor. V.
3					4 * 18	7 □ 20	♂ or. cū Bella. & Apol.
4	□ 13 46						♊ m.c. cum procyone.
5 Alc.	19 ☾						(Syrio.
6		6 ♂ 39		11 Δ 21		4 * 22	* ♀ 19.9. ♀ m.c. cum
7	4 * 20		9 Δ 49				(Hercu.a.
8				22 □ 16	9 ♂ 9		* ♂ 22.6. ♊ m.c. cum
9			17 □ 42				
10		21 * 30					* ☿ ♊ 17.37.
11			23 * ☿	6 * 16		12 ♂ 18	♂ or. cum pleiad. (20.
12 ♂	I O						♀ or. cū cor. V. ♀ m.c. cū
13 Alc.	10 ☿	1 □ 10			2 * 42		♀ m.c. cum acar. & 22.
14							☿ ☿ 4.0.
15		2 Δ 52		15 ♂ I	7 □ 46		☿ Perig. * ♊ 2.18.b
16	11 * 11		3 ♂ 32			7 * 14	♂ or. cū Her. ♀ m.c. cum
17					12 Δ 32		(pleiad.
18	□ 16 36					16 □ 24	♂ ☿ 16.25. ♂ or. cum
19 Alc.	27 ☿	6 ♀ 28		23 * 26		Occid.	(20. Orio.
20			9 * 29				♀ or. cum hadis.
21	0 Δ 8					4 Δ 45	♂ m.c. cum Apolline. c.
22			16 □ 23	7 □ 39	4 ♀ 46		♀ or. cum dex. hu. Aur.
23		19 Δ 9					□ ♀ 23.28 ♂ or. cū Ri. d
24				19 Δ 32			♂ or. cum vlt. 20. Orio.
25			2 Δ 34				□ ♀ 16.53 ♀ or. cū 101.e
26 ♂	3 17	5 □ 57				19 ♀ 33	♂ m.c. cū her. et ☿ cū hg.
27 Alc.	16 ☾				2 Δ 0		□ ☿ 15.51 ☿ 11.50
28		18 * 33					♀ m.c. cum 130.
29							☿ Apog. □ ♊ 8.56.
30			4 ♀ 53	2 ♀ 18	6 □ 26		
31	14 Δ 28						

a. Die 8. ♀ or. cum Fomah.

| c. Die 25. ♂ m.c. cum procyone. ♀ or. cum biad.

b. Die 15. ♂ or. cum dex. hum. Orio. &amp; occ. cum hadis.

c. Die 21. ♀ m.c. cum pleiad.

d. Die 23. ♂ occ. cum bydra. ♀ m.c. cum Ald.



## Positus Planetarum Diurnus.

		Positus Planetarum Diurnus.																	
Anni veteris	Anni Grego	☉		☿		♂		♂		♀		♀		♂		♂			
		II	☿	♂	♂	♂	♂	♀	♀	♂	♂	♂	♂	♂	♂	♂			
Dies		P		P		P		P		P		P		P		P			
22	1	9	58 48	14	23	5	57	23	12	22	43	25	30	22	5	20	24		
23	2	10	56 20	26	33	5	59	23	23	23	19	26	34	23	53	20	21		
24	3	11	53 51	8	55	6	1	23	35	23	56	27	38	25	40	20	17		
25	4	12	51 21	21	29	6	2	23	46	24	33	28	42	27	26	20	14		
B 26	5	13	48 50	4	20	6	3	23	58	25	10	29	47	29	12	20	11		
27	6	14	46 18	17	29	6	4	24	9	25	47	0	52	0	57	20	8		
28	7	15	43 46	0	58	6	5	24	21	26	24	1	57	2	41	20	5		
29	8	16	41 13	14	47	6	6	24	33	27	1	3	3	4	24	20	1		
30	9	17	38 39	28	56	6	7	24	45	27	38	4	8	6	D 5	19	58		
31	10	18	36 4	13	23	6	7	24	57	28	15	5	14	7	45	19	55		
Iu. 1	11	19	33 28	28	5	6	8	25	9	28	52	6	20	9	23	19	52		
B 2	12	20	30 51	12	57	6	8	25	21	29	29	7	26	11	0	19	49		
3	13	21	28 14	27	52	6	9	25	33	0	6	8	32	12	35	19	46		
4	14	22	25 36	12	42	6	9	25	46	0	43	9	38	14	8	19	42		
5	15	23	22 58	27	20	6	9	25	58	1	20	10	45	15	38	19	39		
6	16	24	20 20	11	41	6	R 9	26	10	1	57	11	51	17	6	19	36		
7	17	25	17 41	25	41	6	9	26	23	2	34	12	A 58	18	31	19	33		
8	18	26	15 2	9	18	6	9	26	35	3	11	14	5	19	53	19	30		
B 9	19	27	12 22	22	32	6	8	26	48	3	48	15	12	21	12	19	26		
10	20	28	9 42	5	24	6	8	27	0	4	25	16	19	22	28	19	23		
11	21	29	7 2	17	56	6	7	27	13	5	3	27	26	23	41	19	20		
12	22	0	4 22	0	11	6	7	27	25	5	40	18	34	24	50	19	17		
13	23	1	1 41	12	12	6	6	27	38	6	17	19	41	25	55	19	14		
14	24	1	59 0	24	3	6	5	27	50	6	55	20	49	26	56	19	11		
15	25	2	56 19	5	47	6	4	28	3	7	32	21	57	27	53	19	7		
B 16	26	3	53 38	17	27	6	2	28	16	8	9	23	5	28	45	19	4		
17	27	4	50 56	19	9	6	1	28	28	8	47	24	13	29	32	19	1		
18	28	5	48 14	10	54	5	59	28	41	9	24	25	21	0	13	18	58		
19	29	6	45 32	22	45	5	58	28	54	10	2	26	30	0	48	18	55		
20	30	7	42 50	4	46	5	56	29	7	10	39	27	38	1	M 17	18	52		
Latitudo Planetarū ad diē		1	0 53	0	4	0	31	2	5	1	D 15								
		11	0 56	0	5	0	28	2	A 10	1	57					Mensis			
		21	0 59	0	7	0	25	2	A 10	1	M 35								



## Syzygiae Lunares.

		Orient.	Occid.	Occid.	Orient.	Occid.	Syzygiae Planetarum mutue, & eorum con- gressus cū illustriorib. aliquibus stellis fixis.
Die	H	H	H	H	H	H	
1							
2		18♂22			0*2	17△49	♂ occ. cum Fidicula. a. ♂ ♀ 3.50.
3	6 17						
4 Alc.	26		4△19	6△1		12□52	
5	18*40						*♀♂ 3.0.
6			12□2	15□29			♀ occ. cum cor. V.
7		8*53			1♂50	3*24	
8			16*47	21*42			♂ or. cū Bella. & Apol.
9		11□56					△♂ 0.29. ♀ or. aū Fo.
10 ♂	9 14						*♂♀ 19.34. 0.10.39
11 Alc.	10 7	13△1			14*23	20♂25	
12			20♂12				♂ Perig.
13				3♂46	18□38		♂ or. cū Her. ♂ or. aū 14.
14	17*4						♂ or. cum asi. bor. b.
15		18♂45					♂ or. cum zona Orio.
16 □	23 25				0△17	10*20	♂ or. cū Pres. & Acar. c.
17 Alc.	19		1*16	12*42			♂ m. cū asi. & ♀ cū 20
18						21□16	♂ or. cū cane minore. d.
19	9△24		8□5	23□0			♂ or. aū Pres. & Apo.
20		1△24			22♂58		♀ m. c. cum acar. & 21.
21			18△31			12△26	♀ oc. cum sin. pede Orio.
22		11□50		11△33			
23							♂♀ 14.11.
24 ♂	17 43						
25 Alc.	20 60	0*35					♂ ♀ 6.9. ♂ oc. cū asi.
26			22♂36		12△48		♂ Apog. (bor. e.)
27				20♂46		0♂49	(♂ biad. f.)
28							△♂ 4.33. ♀ oc. cū pl.
29					8□15		(Orio. & Bella.)
30	6△17	2♂20					♂ or. cū Sy. ♀ oc. cū 20.

a. Die 1. ♀ m. c. cum cor. V. præc.

b. Die 14. ♀ or. cum pleia.

c. Die 16. ♀ or. cum Rigel.

d. Die 18. ♂ oc. cum asi. austr.

e. Die 25. ♀ m. c. cum pleia.


f. Die 28. ♀ or. cum asinis.

H Hoc mense toto oc. cum lucida lyra sit que B. in illo exortu.

Positus Planetarum Diurnus.

Anni veteris		Anni Grego.		Positus Planetarū Diurnus.																				
				☉		☿		♂		♂		♂		♀		♀		♂		♂				
				P	°	P	°	P	°	P	°	P	°	P	°	P	°	P	°	P	°			
Dies		P	°	P	°	P	°	P	°	P	°	P	°	P	°	P	°	P	°	P	°	P	°	
21	1	8	40	8	17	1	5	54	29	20	11	17	28	47	1	39	18	48						
22	2	9	37	25	29	32	5	52	29	33	11	54	29	55	1	14	18	45						
B 23	3	10	34	42	12	22	5	50	29	46	12	32	1	4	2	1	18	42						
24	4	11	31	59	25	32	5	48	29	59	13	9	2	13	2	R	1	39						
25	5	12	29	16	9	4	5	46	0	12	13	47	3	22	1	53	18	36						
26	6	13	26	34	22	59	5	43	0	25	14	24	4	31	1	38	18	32						
27	7	14	23	52	7	15	5	41	0	38	15	2	5	40	1	15	18	29						
28	8	15	21	10	21	51	5	38	0	51	15	39	6	49	0	44	18	26						
29	9	16	18	28	6	42	5	36	1	4	16	17	7	59	0	6	18	23						
B 30	10	17	15	47	21	41	5	33	1	17	16	54	9	8	29	21	18	20						
Jul. 1	11	18	13	6	6	42	5	31	1	30	17	32	10	17	28	30	18	17						
2	12	19	10	25	21	38	5	28	1	43	18	10	11	27	27	34	18	13						
3	13	20	7	44	6	21	5	26	1	56	18	48	12	36	26	35	18	10						
4	14	21	5	4	20	46	5	23	2	9	19	25	13	46	25	33	18	7						
5	15	22	2	24	4	49	5	20	2	23	20	3	14	56	24	29	18	4						
6	16	22	59	44	18	30	5	18	2	36	20	41	16	6	23	25	18	1						
B 7	17	23	57	5	1	46	5	15	2	49	21	18	17	16	22	23	17	58						
8	18	24	54	26	14	40	5	12	3	2	21	56	18	26	21	24	17	54						
9	19	25	51	47	27	13	5	9	3	15	22	34	19	36	20	29	17	51						
10	20	26	49	9	9	29	5	6	3	29	23	11	20	47	19	39	17	48						
11	21	27	46	32	21	30	5	3	3	42	23	49	21	57	18	55	17	45						
12	22	28	43	55	3	21	5	0	3	55	24	27	23	7	18	18	17	42						
13	23	29	41	19	15	4	4	56	4	9	25	5	24	18	17	48	17	39						
B 14	24	0	38	43	26	42	4	53	4	22	25	43	25	28	17	26	17	35						
15	25	1	36	8	8	19	4	50	4	35	26	21	26	39	17	11	17	32						
16	26	2	33	33	19	59	4	46	4	49	26	59	27	49	17	4	17	29						
17	27	3	30	59	1	46	4	43	5	2	27	37	29	0	17	5	17	26						
18	28	4	28	25	13	42	4	39	5	15	28	15	0	11	17	14	17	23						
19	29	5	25	52	25	50	4	36	5	28	28	53	1	21	17	30	17	19						
20	30	6	23	20	8	15	4	32	5	42	29	31	2	33	17	53	17	16						
B 21	31	7	20	49	21	0	4	28	5	55	0	9	3	44	18	23	17	13						
Latitudo Planetarū ad diē		11	1	4	0	9	0	19	1	44	2	39	Menſis											
		21	1	6	0	10	0	17	1	19	4	10												

## Syzygia Lunares.

		Orient.	Occid.	Occid.	Orient.	Occid.	Syzygia Planetarum
		♂	♂	♂	♀	♀	mutus, & eorum congressus cū illustriorib.
Dies	H	H	H	H	H	H	aliquibus stellis fixis.
1							* ♀ 14. 24. 4.
2	□ 20 21		○ Δ 2		○ * 46	4 Δ 28	♂ oc. cū Her. et ♀ cū Sy.
3	Afc. 27	Ω		○ Δ 20			* ♀ 19. 5 1 ♀ m. c. cū bi.
4		18 * 11	8 □ 1			11 □ 23	♂ or. cū as. bo. oc. ♂ cū 160
5	6 * 19			8 □ 30			♂ oc. cū dex. hum. Auri.
6		21 □ 23	12 * 41		21 ♂ 5	14 * 9	♀ m. c. cum Aldeb.
7				13 * 22			□ ♀ 0. 21. ② 19. 21. b
8		22 Δ 13					♀ occ. cum 141.
9	♂ 16 26						
10	Afc. 18	♂	15 ♂ 35			11 ♂ 37	♂ Peri. ♀ or. cum Alde.
11			18 ♂ 11	6 * 14			♂ or. cum Præse. (bæ.
12		22 ♀ 30					♂ or. cū acar. ♀ m. c. cum
13					11 □ 19		♂ m. c. cū Pr. (ca. et 130
14	○ * 36		19 * 45			7 * 45	♀ oc. cū ca. me. et m. c. cū
15					19 Δ 22		♀ m. c. cum 129. (aust. c.
16	□ 8 46		4 * 8			8 □ 16	♂ ② 5. 2 ♀ oc. cū asi.
17	Afc. 18	6 Δ 26	2 □ 1			Orient.	♂ or. cum cane minore.
18	21 Δ 9			14 □ 38		12 Δ 0	♀ m. c. cū 30. Ori. (Pr.
19		15 □ 26	12 Δ 2				♂ or. cū aj. ans. et oc. cum
20							② 16. 35. ♀ oc. cū Ap.
21				4 Δ 57	○ ♀ 56		♂ ♂ cum Regulo.
22		3 * 18					♀ m. c. cum dex. hu. Aur.
23						5 ♀ 28	♀ m. c. cum 141.
24	♂ 8 53		16 ♀ 8				♂ Apog. * ♀ ♀ 10. 55
25	Afc. 5	X		15 ♀ 4	17 Δ 44		
26							
27		5 ♂ 53					♀ occ. cum procyone.
28						7 Δ 9	
29	20 Δ 6		18 Δ 58		1 □ 49		♂ ② 1. 5.
30			Orient.			18 □ 52	♀ or. cum Bella. & Ap.
31				17 Δ 35			Δ ♀ 13. 54.

a. Die 1. ♀ occ. cum ultima zona, & Aldeb. | c. Die 16. ♀ m. c. cum asinis.

b. Die 7. ♂ ♀ 3. 39. ♀ or. cum biadibus. ♂ m. c. cum hydra.



















































Die 21. ♂ iungetur pariliter cum Regulo.

♀ Fit R oriendo cum Præsepe, Acarnar, & asinis.

## Positus Planetarum Diurnus.

Anni veteris		Anni Grego.		Positus Planetarum Diurnus.													
		☉		☿		♂		♂		♂		♀		♀		♂	
Dies		P		P		P		P		P		P		P		P	
22	1	8	18 19	4	7	4	24	6	8	0	47	4	56	18	59	17	10
23	2	9	15 50	17	37	4	20	6	22	1	25	6	7	19	41	17	7
24	3	10	13 22	1	31	4	16	6	35	2	3	7	15	20	29	17	4
25	4	11	10 55	15	47	4	11	6	48	2	41	8	30	21	22	17	0
26	5	12	8 29	0	22	4	7	7	1	3	19	9	42	22	20	16	57
27	6	13	6 4	15	13	4	3	7	15	3	58	10	53	23	22	16	54
B 28	7	14	3 40	0	13	3	58	7	28	4	36	12	5	24	28	16	51
29	8	15	1 17	15	13	3	54	7	41	5	14	13	17	25	38	16	48
30	9	15	58 55	0	7	3	49	7	54	5	52	14	28	26	52	16	44
31	10	16	56 34	14	48	3	44	8	7	6	30	15	40	28	8	16	41
Au. 1	11	17	54 15	29	11	3	40	8	21	7	8	16	52	29	27	16	38
2	12	18	51 57	13	13	3	35	8	34	7	47	18	4	0	50	16	35
3	13	19	49 40	26	54	3	30	8	47	8	25	19	16	2	15	16	32
B 4	14	20	47 24	10	13	3	26	9	0	9	3	20	28	3	43	16	28
5	15	21	45 9	23	11	3	21	9	13	9	42	21	40	5	13	16	25
6	16	22	42 55	5	50	3	16	9	26	10	20	22	52	6	45	16	22
7	17	23	40 42	18	12	3	11	9	39	10	59	24	5	8	19	16	19
8	18	24	38 31	0	20	3	6	9	52	11	37	25	17	9	55	16	16
9	19	25	36 21	12	17	3	1	10	5	12	16	26	29	11	32	16	13
10	20	26	34 12	24	7	2	57	10	18	12	54	27	42	13	10	16	9
B 11	21	27	32 4	5	51	2	52	10	31	13	33	28	54	14	50	16	6
12	22	28	29 57	17	35	2	47	10	44	14	11	0	7	16	31	16	3
13	23	29	27 52	29	19	2	42	10	57	14	50	1	19	18	14	16	0
14	24	0	25 48	11	9	2	37	11	9	15	28	2	32	19	58	15	57
15	25	1	23 45	23	7	2	33	11	22	16	7	3	45	21	43	15	53
16	26	2	21 43	5	17	2	28	11	35	16	45	4	57	23	29	15	50
17	27	3	19 43	17	43	2	23	11	48	17	24	6	10	25	15	15	47
B 18	28	4	17 44	0	28	2	18	12	0	18	2	7	23	27	2	15	44
19	29	5	15 47	13	34	2	13	12	13	18	41	8	36	28	49	15	41
20	30	6	13 52	27	2	2	9	12	26	19	19	9	49	0	37	15	38
21	31	7	11 58	10	53	2	4	12	38	19	58	11	2	2	25	15	34
Latitudo Planetarū ad diē		1	1	8	0	11	0	15	0	54	2	42	Mensis				
		11	1	10	0	11	0	13	0	54	2	41					
		21	1	11	0	12	0	11	0	7	2	56					

## Syzygiæ Lunares.

		Orient.	Orient.	Occid.	Orient.	Orient.	Syzygiæ Planetarum mutuæ, & eorum con- gressus cū illustriorib. aliquibus stellis fixis.	
Dies	H	H	H	H	H	H		
1 	8	0 * 32	3 	39	1 * 35		♂ or. cū tri. et oc. cū alg.	
2 Alc.	27 					3 * 47	♀ m.c. cum Syrio.	
3	15 * 42	4 	36	8 * 40	0 	56	♂ or. cum hydra.	
4							 2.0.	
5		7 	1		5 * 0	16  23	♀ occ. cum asi. bor. a.	
6						14  5	♂  2.49 ♀ or. cū 141	
7 	23 40		11 	46			 Perig. ♀ or. cum Her.	
8 Alc.	2 						♀ or. cum zona Orio.	
9		♂ 0			9 	48		
10					1 * 34		♀ or. cū Ri. et oc. cū by. b	
11			15 * 55			0 * 31	♀ or. cū ult. zona Ori. c	
12	10 * 40				9 	18	♀ m.c. cum procyone.	
13		11 	50	21 	5	21 * 40	♀ m.c. cū Her. ♀ or. cum	
14 	21 10					20 	54 ♀ or. cū pro. (Pr. et acar.	
15 Alc.	9 	19 	10					
16			7 	6	9 	14	1 	53  20.20.
17	11 	47					♂  20.52 ♂ or. cū 50	
18		5 * 32			23 	58		
19							♀ or. cum cane maiore.	
20					8 	9		
21			9 	42		21 	50  Apo. ♀ or. cū Syr. d.	
22							♀ or. cum asi. bor.	
23 	0 22	6 	49				♀ or. cum Praesepe.	
24 Alc.	21 				9 	8	♀ or. cum acar. et proc. e.	
25						23 	20 ♀ or. cū asi. austr. & oc. cū	
26			12 	22			♂  2.17. (Apol.	
27		Occid.						
28	7 	3 * 20	21 	27		13 	58 ♀ or. cum Regulo.	
29					9 	34	♀ occ. cum asino bor.	
30 	17 23	8 	48					
31 Alc.	7 		3 * 1	16 	4	0 * 18	 7.53 ♀ or. cū Sy. f	

a. Die 5. ♀ occ. cum hedis.

b. Die 10. ♀ m.c. cum Apolline.

c. Die 11. ♀ or. cum asinis.

d. Die 21. ♀ occ. cum Hercule.

e. Die 24. ♀ occ. cum asi. austr. &amp; Praesepe.

f. Die 31. ♀ or. cum trica.

## Positus Planetarum Diurnus.

Anni Grego		☉		☿		♂		♀		♂		♀		♂		♀			
Anni veteris		np		II		B X		U Ω		♂ mp		♀ Ω		♂ mp		♀ Ω			
Dies		P	l	h	P	l	P	R	l	P	l	P	l	P	l	P	l		
22	1	8	10	6	25	5	L	52	12	51	20	37	12	15	4	14	15	31	
23	2	9	8	16	9	35	1	54	13	3	21	15	13	28	6	3	15	28	
24	3	10	6	28	24	19	1	50	13	16	21	54	14	42	7	52	15	25	
B 25	4	11	4	42	9	10	1	45	13	28	22	33	15	55	2	42	15	22	
26	5	12	2	57	24	mp	1	40	13	40	22	12	17	8	11	D32	15	18	
27	6	13	1	14	8	44	1	36	13	53	23	50	18	22	13	22	15	15	
28	7	13	59	33	23	13	1	31	14	5	24	29	19	35	15	13	15	12	
29	8	14	57	54	7	25	1	26	14	18	25	8	20	49	17	3	15	9	
30	9	15	56	16	21	18	1	22	14	30	25	47	21	2	18	53	15	6	
31	10	16	54	40	4	51	1	17	14	42	26	26	23	16	20	43	15	3	
B 1	11	17	53	6	18	5	1	12	14	55	27	5	24	30	22	32	14	52	
Sc. 2	12	18	51	34	1	3	1	8	15	7	27	44	25	43	24	21	14	56	
3	13	19	50	3	13	42	1	3	15	19	28	23	27	52	26	10	14	53	
4	14	20	48	34	26	10	0	59	15	31	29	2	28	11	27	59	14	50	
5	15	21	47	7	8	25	0	54	15	43	29	41	29	24	29	47	14	47	
6	16	22	45	41	20	32	0	50	15	55	0	20	0	mp	38	1	35	14	43
7	17	23	44	17	2	32	0	46	16	0	0	52	1	52	3	22	14	40	
B 8	18	24	42	55	14	29	0	42	16	18	1	38	3	6	5	9	14	37	
9	19	25	41	34	26	25	0	38	16	30	2	17	4	20	6	55	14	34	
10	20	26	40	16	8	22	0	34	16	41	2	56	5	34	8	40	14	31	
11	21	27	39	0	20	23	0	30	16	52	3	36	6	48	10	24	14	28	
12	22	28	37	44	2	33	0	26	17	4	4	15	8	2	12	8	14	24	
13	23	29	36	31	14	55	0	23	17	15	4	54	9	17	13	51	14	21	
14	24	0	35	20	27	31	0	19	17	26	5	33	10	31	15	33	14	18	
B 15	25	1	35	10	10	24	0	16	17	37	6	13	11	45	17	14	14	15	
16	26	2	33	3	23	37	0	12	17	48	6	52	13	0	18	54	14	12	
17	27	3	31	58	7	10	0	8	17	59	7	32	14	14	20	M33	14	8	
18	28	4	30	55	21	5	0	A	5	18	10	8	11	15	28	21	14	5	
19	29	5	29	54	5	16	0	1	18	21	8	51	16	43	23	48	14	2	
20	30	6	28	55	19	42	2	57	18	31	2	30	17	52	25	24	13	52	

Latitudo Planetarū ad diē 1<sup>a</sup> I 12 0 13 0 2 0 20 1 D 42  
 1<sup>a</sup> I 13 0 15 0 8 0 38 1 33 Mensis  
 21<sup>a</sup> I A 13 0 15 0 7 0 57 0 M 49



## Syzygiæ Lunares.

		Occid.	Orient.	Occid.	Orient.	Orient.	Syzygiæ Planetarum mutuæ, & eorum con- gressus cū illustriorib. aliquibus stellis fixis.
Dies	H	H	H	H	H	H	
1	23 * 12	14 Δ 20		19 * 52		17 * 19	♂ ♀ 14. 10. ♀ or. cū
2							♀ occ. cū ro. cornu. a. (by.)
3							♀ occ. cū de. bu. Aug. ♀
4			7♂ 3		11♂ 53		♂ Perig. (m. c. cū byd.)
5		12♂ 25				Occid.	♂ ♀ 14. 35.
6	♂ 7 44					8♂ 48	♀ or. cum cauda ♀.
7	Afc. 20 Y			2♂ 2			
8			12 * 4				
9		17 Δ 43			1 * 28		
10	23 * 36	18 □ 8					♀ m. c. cum Regulo.
11	-			17 * 32	13 □ 5	9 * 34	♀ or. cū Reg. ♀ m. c. cum
12		0 □ 8					♀ or. cum vind. (byd. b)
13	□ 12 58		3 Δ 2				♂ ♀ 2. 15.
14	Afc. 26 59	9 * 22		5 □ 55	4 Δ 26	4 □ 11	♂ ♂ ♀ 21. 55.
15							♀ or. cum vindem.
16	4 Δ 52			20 Δ 43			♂ ♀ 3. 41.
17						1 Δ 58	♀ or. cum coma Beren. c.
18			3♂ 43				♂ Apog. ♀ or. cum by. d.
19		8♂ 26			17♂ 43		♂ m. c. cum Algorab.
20							
21	♂ 15 47						
22	Afc. 3 mp			3♂ 28		21♂ 56	♂ or. cū arc. et ♀ cū coro.
23			4 Δ 31				♀ or. cum Algorab.
24		5 * 12					
25			13 □ 18		2 Δ 42		* ♀ ♀ 6. 11 ♀ or. cū ca. ♀
26	17 Δ 3	11 □ 37					♀ or. cū spica mp, & 58.
27			18 * 54	0 Δ 42	13 □ 24		♂ ♀ 12. 0.
28		15 Δ 10				2 Δ 10	
29	□ 0 42			6 □ 14	20 * 49		
30	Afc. 21 +					10 □ 32	


- a. Die 2. ♀ occ. cum rostro cornu, & dex. hum. Aurig. & m. c. cum cauda ♀.
- b. Die 11. ♂ m. c. cum rostro cornu.
- c. Die 17. ♀ occ. cum ala dextri cornu. & m. c. cum crinis Berenices.
- d. Die 18. ♀ or. cum arcu.

## Positus Planetarum Diurnus.

Anni veteris	Anni Greg.																				
		☉		☿		♂		♂		♂		♀		♀		♂		♂		♂	
Dies		P	i	u	P	i	P	R	i	P	i	P	i	P	i	P	i	P	i	P	i
21	1	7	27	58	4	17	29	54	18	42	10	10	19	12	26	58	12	56			
B 22	2	8	27	3	18	55	29	50	18	52	10	49	20	26	28	30	13	53			
23	3	9	26	10	3	30	29	47	19	2	11	29	21	41	0	0	13	49			
24	4	10	25	18	17	55	29	44	19	13	12	8	22	55	1	28	13	46			
25	5	11	24	28	2	6	29	41	19	23	12	48	24	10	2	54	13	43			
26	6	12	23	40	16	1	29	38	19	33	13	28	25	25	4	18	13	40			
27	7	13	22	54	29	38	29	35	19	43	14	7	26	39	5	40	13	37			
28	8	14	22	10	12	57	29	33	19	53	14	47	27	54	6	59	13	34			
B 29	9	15	21	28	25	58	29	30	20	3	15	27	29	9	8	16	13	30			
30	10	16	20	48	8	45	29	28	20	13	16	6	0	24	9	30	13	27			
Oc. 1	11	17	20	10	21	20	29	25	20	22	16	46	1	39	10	42	13	24			
2	12	18	19	34	3	45	29	23	20	32	17	26	2	54	11	51	13	21			
3	13	19	19	0	16	2	29	21	20	41	18	6	4	9	12	57	13	18			
4	14	20	18	28	18	13	29	20	20	51	18	46	5	24	13	59	13	14			
5	15	21	17	58	18	20	29	18	21	0	19	26	6	39	14	57	13	11			
B 6	16	22	17	30	22	27	29	16	21	9	20	A 6	7	54	15	52	13	8			
7	17	23	17	4	4	36	29	15	21	18	26	46	9	9	16	43	13	5			
8	18	24	16	40	16	49	29	13	21	27	21	26	10	24	17	30	13	2			
9	19	25	16	18	29	8	29	12	21	36	22	6	11	40	18	13	12	59			
10	20	26	15	58	11	36	29	10	21	44	22	46	12	55	18	51	12	55			
11	21	27	15	40	24	16	29	9	21	53	23	26	14	D 10	19	25	12	52			
12	22	28	15	24	7	10	29	7	22	1	24	6	15	25	19	54	12	49			
B 13	23	29	15	10	20	20	29	6	22	9	24	46	16	40	20	18	12	46			
14	24	0	14	58	3	48	29	5	22	17	25	26	17	55	20	37	12	43			
15	25	1	14	47	17	35	29	4	22	25	26	6	19	11	20	50	12	39			
16	26	2	14	38	1	39	29	3	22	33	26	46	20	26	20	A 58	12	36			
17	27	3	14	31	15	57	29	2	22	41	27	27	21	41	21	R 0	12	33			
18	28	4	14	26	0	24	29	2	22	48	28	7	22	57	20	56	12	30			
19	29	5	14	23	14	55	29	1	22	56	28	47	24	12	20	48	12	27			
B 20	30	6	14	22	29	24	29	1	23	3	29	28	25	28	20	35	12	24			
21	31	7	14	23	13	45	29	0	23	10	0	8	26	43	20	18	12	20			
				1		1		12		0		16		0		6		1		8	
Latitudo Planetarū ad diē				11		1		12		0		18		0		A 5		1		13	
				21		1		11		0		20		0		A 5		1		D 15	
																				3	
																				A 15	
																				Menfis	



## Syzygia Lunares.

		Occid.	Orient.	Occid.	Orient.	Occid.	Syzygia Planetarum
		♄	♅	♂	♀	♀	mutuq, & eorum congressus cū illustriorib. aliquibus stellis fixis.
Dies	H	H	H	H	H	H	
1	5 * 36		23 ♂ 55	10 * 5			♂ m.c. cum vindem.
2		17 ♂ 50				17 * 35	♂ Peri. Δ ♀ 20. 39. 4.
3							
4					9 ♂ 17		♀ or. cum lyra.
5 ♂	17 33			19 ♂ 22			♂ or. cum corona.
6 Alc.	3 ♄	23 Δ 55	6 * 18				♀ occ. cum rostro galli.
7						12 ♂ 4	♂ occ. cum spica ♀ b.
8			12 □ 54				♀ or. cum vindem.
9		6 □ 37			6 * 38		♂ ♂ 6. 51. ♂ or. cū alg.
10	15 * 43		22 Δ 12	14 * 48			♂ 8. 16 ♀ m.c. cū 51.
11		15 * 35		Orient.	22 □ 16		♂ or. cū rostr. cor. (26 5. e.)
12						17 * 23	♂ or. cū 55. ♂ m.c. cum
13 □	7 22			4 □ 18			(spica ♀ d.)
14 Alc.	3 ♄				15 Δ 52		* ♂ ♄ 15. 50. ♂ or. cū
15	23 Δ 36		21 ♂ 44	19 Δ 4		9 □ 55	♂ Apog.
16		13 ♂ 28					
17							(vindem.)
18						1 Δ 22	* ♄ ♂ 0. 46 ♀ m.c. cum
19							
20			19 Δ 25	22 ♂ 20	2 ♂ 39		♀ or. cum corona.
21 ♂	6 24	9 * 4					
22 Alc.	25 ♄					23 ♂ 56	Δ ♂ ♄ 20. 28. (pi. ♀ e.)
23		15 □ 36	3 □ 16				♀ or. cū Alg. ♂ occ. cum
24							♂ 15. 28. ♀ or. cū 160
25		19 Δ 32	8 * 19	15 Δ 16	3 Δ 0		♀ or. cum cing. ♀.
26	1 Δ 6						□ ♄ ♀ pla. ♀ or. cū 265. f
27				20 □ 0	9 □ 42	8 Δ 21	* ♄ ♀ 20. 52.
28 □	6 42						
29 Alc.	8 ♄	23 ♂ 23	13 ♂ 24		16 * 51	9 □ 35	♂ Perig. Δ ♄ ♂ 8. 12.
30	12 * 16			0 * 6			
31						10 * 51	♀ m.c. cum cingu. ♀.

a. Die 2. ♀ m.c. cum cauda ♄.

b. Die 7. ♀ m.c. cum rostro corni.

c. Die 12. ♂ occ. cum cauda ♄. ♀ m.c. cum algo.


d. Die 14. ♀ or. cum archuro.

e. Die 23. ♀ m.c. cum spica ♀.

f. Die 26. ♀ occ. cū cauda ♄. ♂ m.c. cū cin. ♀.



Syzygia Lunares.

		Occid.	Orient.	Orient.	Orient.	Occid.	Syzygia Planetarum
		$\bar{h}$	$\bar{u}$	$\bar{o}$	$\bar{q}$	$\bar{q}$	mutuq, & eorum congressus cū illustriorib. aliquibus stellis fixis.
Dies	H	H	H	H	H	H	
1	2	Q.				7	$\Delta \bar{h} \bar{q} 19.31.$
2			20 * 50			8	$\bar{o} m. c. cum arcturo.$
3		6 $\Delta$ 43		13 $\bar{o}$ 7	10 $\bar{o}$ 26		$\bar{o} or. cum Fidicula.$
4	$\bar{o}$ 5 47					17 $\bar{o}$ 28	$\bar{q} m. c. cum arcturo.$
5	Afc. 29	$\bar{o}$ 14 $\square$ 5	4 $\square$ 11				$\bar{o} \bar{o} \bar{q} 20.34. \bar{q} or. cū ly.$
6							$\bar{q} \bar{u} 14.47.$
7		23 * 44	13 $\Delta$ 58				
8				13 * 13	16 * 36		$\bar{o} \bar{q} 11.0.$
9	10 * 25					7 * 31	$\bar{o} or. cū can. cyg. a (ch. b.$
10						Orient.	$\bar{u} cū Regu. \bar{o} or. cum$
11				3 $\square$ 53	10 $\square$ 39	16 $\square$ 21	$\bar{q} Apog.$
12	$\square$ 3 25	22 $\bar{o}$ 4	13 $\bar{o}$ 0				$\bar{q} occ. cum vindem.$
13	Afc. 16	$\bar{y}$		18 $\Delta$ 23			$\bar{o} \bar{q} \bar{q} 5.30.$
14	18 $\Delta$ 55			4 $\Delta$ 23	1 $\Delta$ 22		$\bar{q} or. cum lance austr. c.$
15							$\bar{o} or. cū vi. \bar{q} m. c. cū 64.$
16							$\bar{q} occ. cum lance austr.$
17		17 * 6	9 $\Delta$ 1				$\square \bar{u} 12.51. \bar{q} or. cum$
18				18 $\bar{o}$ 2		17 $\bar{o}$ 38	$\bar{o} \bar{o} \bar{q} 9.20. (cing. np$
19	$\bar{o}$ 19 51	23 $\square$ 11	15 $\square$ 43		8 $\bar{o}$ 50		$\bar{q} d.$
20	Afc. 3	$\bar{h}$					$\bar{q} \bar{q} 20.1. \bar{q} or. cū acu.$
21			19 * 46				$\square \bar{h} 22.46.$
22		2 $\Delta$ 49					$\square \bar{u} \bar{q} 13.49.$
23				6 $\Delta$ 30		3 $\Delta$ 15	$\bar{u} occ. cum Regulo. e.$
24	8 $\Delta$ 34				0 $\Delta$ 54		$\bar{q} Perig. \bar{o} or. cum 55. f.$
25			23 $\bar{o}$ 25	10 $\square$ 24		6 $\square$ 49	$\square \bar{h} \bar{q} 22.41.$
26	$\square$ 14 6	6 $\bar{o}$ 17			7 $\square$ 10		$\bar{q} or. cum rostro galli.$
27	Afc. 3	$\bar{u}$		14 * 52		12 * 12	$\bar{q} occ. cum lance bor.$
28	20 * 31				14 * 34		(cum antare.
29							$\bar{o} \bar{h} \bar{u} per orbz \bar{q} m. c.$
30		14 $\Delta$ 2	6 * 36				$\bar{o} occ. cum acu.$

a. Die 9.  $\bar{u}$  m. c. cum Regul.

e. Die 23.  $\bar{q} occ. media fron.$

b. Die 10.  $\bar{q} or. cum can. cyg. & lanci.$

f. Die 24.  $\bar{q} or. cū neb. & cor. \bar{o} or. cū lanc. bor.$


c. Die 14.  $\bar{o} m. c. cum lance austr.$

d. Die 20.  $\bar{q} m. c. cum corona.$

## Positus Planetarum Diurnus.

Anni Grego.		Positus Planetarum Diurnus.																							
Anni veteris		M			A			S			D			S			D			S			D		
Dies		P			P			P			P			P			P			P			P		
21	1	8	28	23	5	10	29	41	25	36	21	17	5	51	19	58	10	42							
22	2	9	29	12	18	6	29	44	25	38	21	58	7	7	21	0	10	39							
23	3	10	30	2	0	45	29	47	25	40	22	40	8	23	22	5	10	35							
B 24	4	11	30	53	13	10	29	50	25	42	23	21	9	39	23	13	10	32							
25	5	12	31	45	25	24	29	54	25	44	24	-3	10	55	24	24	10	29							
26	6	13	32	38	7	30	29	57	25	45	24	44	12	11	25	38	10	26							
27	7	14	33	32	19	30	0	1	25	46	25	26	13	27	26	54	10	23							
28	8	15	34	27	1	28	0	4	25	47	26	7	14	43	28	12	10	19							
29	9	16	35	23	13	27	0	8	25	48	26	49	15	59	29	32	10	16							
30	10	17	36	20	25	28	0	11	25	48	27	30	17	15	0	54	10	13							
B 1	11	18	37	18	7	36	0	15	25	49	28	12	18	30	2	18	10	10							
De. 2	12	19	38	17	19	35	0	19	25	49	28	54	19	46	3	44	10	7							
3	13	20	39	17	2	19	0	23	25	49	29	36	21	2	5	12	10	3							
4	14	21	40	17	14	59	0	27	25	49	0	18	22	18	6	41	10	0							
5	15	22	41	18	27	54	0	31	25	49	1	0	23	34	8	12	9	57							
6	16	23	42	19	11	4	0	35	25	48	1	42	24	M 50	9	44	9	54							
7	17	24	43	21	24	34	0	40	25	48	2	24	26	6	11	17	9	51							
B 8	18	25	44	23	8	23	0	44	25	47	3	6	27	22	12	51	9	48							
9	19	26	45	26	22	31	0	49	25	46	3	48	28	37	14	M 27	9	44							
10	20	27	46	29	6	56	0	53	25	44	4	30	29	53	16	4	9	41							
11	21	28	47	33	21	36	0	58	25	43	5	12	1	9	17	42	9	38							
12	22	29	48	37	6	24	1	2	25	41	5	54	2	25	19	21	9	35							
13	23	0	49	41	21	mp 13	1	7	25	39	6	37	3	41	21	1	9	32							
14	24	1	50	49	5	mp 56	1	12	25	27	7	19	4	57	22	42	9	29							
B 15	25	2	51	51	20	26	1	17	25	34	8	1	6	12	24	23	9	25							
16	26	3	52	56	4	239	1	22	25	32	8	44	7	28	26	5	9	22							
17	27	4	54	1	18	mp 31	1	27	25	29	9	26	8	44	27	48	9	19							
18	28	5	55	6	2	mp 0	1	33	25	26	10	9	10	0	29	51	9	16							
19	29	6	56	12	15	7	1	38	25	23	10	51	11	16	1	14	9	13							
20	30	7	57	18	27	mp 53	1	43	25	20	11	34	12	32	2	58	9	10							
21	31	8	58	24	10	21	1	49	25	16	12	16	13	47	4	42	9	6							
Latitudo Planetarū ad diē		1	1	6	0	32	0	5	0	26	0	18													
		11	1	4	0	36	0	4	0	M 9	0	M 46	Menfis												
		21	1	3	0	39	0	3	0	8	0	12													

## Syzygia Lunares.

		Occid.	Orient.	Orient.	Orient.	Orient.	Syzygia Planetarum mutuſ, & eorum con- greſſus cū illuſtriorib. aliquibus ſtellis fixis.
		♄	♅	♂	♀	♁	
Dies	H	H	H	H	H	H	
1				8♂27			♄ oc. cum roſt. galli. a.
2		22□6	14□19			6♂0	♄ m.c. cum corona.
3 ♂	20 48				16♂25		♄ ♀ 18.56. ♀ or. cū an.
4 Aſc.	26 +						♄ ♂ ♀ 6.34.
5		8*58	0Δ40				♄ oc. cum media fron. ☾
6							□ ♄ ♀ 2.14.
7				12*36		16*39	♄ ♄ pog.
8							♄ oc. cū neb. ☾, et ant. b
9	6*50				5*39		Δ ♄ ♀ 10.56.
10		9♂23	0♂40	4□16		12□9	♀ m. c. cum aculeo ☾.
11 □	23 44				23□48		♄ ♀ 11.12.
12 Aſc.	2 X			18Δ25	Occid.		♀ or. cum roſt. gallina. c.
13						6Δ11	♀ or. cū aq. ♂ oc. cum 64.
14	13Δ28		20Δ7		15Δ3		□ ♄ ♂ 5.41. ♂ m. c. cū
15		4*48					(70.d
16							Δ ♄ ♀ 18.19.
17		10□39	2□25	14♂19			
18						7♂55	Δ ♄ ♄ 1.10. ♄ ♄ 2.23. c
19 ♂	7 45	13Δ52	6*23		11♂8		♀ or. cum cauda Del.
20 Aſc.	10 Ω						* ♄ ♀ 20.17.
21				23Δ2			
22						23Δ38	♄ Per. ♂ occ. cum trica.
23	16Δ51	16♂14	7♂13		22Δ12		* ♄ ♄ 7.17. (cum lyra.
24				2□24			♀ or. cum ne. +. ♂ m. c.
25 Δ	22 42					7□33	Δ ♄ ♄ 16.37 ♂ or. cū an.
26 Aſc.	0 X			7*26	5□21		♀ or. cū ac. ☾ et oc. cū ne.
27		23Δ8	12*21			18*55	♀ or. cum cau. Del. (+).
28	7*45				16*13		
29			19□13				* ♄ ♄ 5.49. (☾.
30		7□26					♄ ♄ 21.35. ♀ or. cū ne.
31				3♂56			

a. Die 1. ♀ occ. cum coma Berenices.

b. Die 8. ♂ m. c. cum pri. \* fron. ☾.

c. Die 12. ♀ occ. cum arſturo.

♄ Fit ☾ occ. ſerè cum Regulo.

d. Die 14. ♀ m. c. cum neb. ☾.

e. Die 18. ♂ m. c. cum corde ☾.

Description		Amount		Date		Total	
To Balance		100.00		1/1		100.00	
By Cash		50.00		1/10		50.00	
By Cash		25.00		1/15		25.00	
By Cash		25.00		1/20		25.00	
By Cash		25.00		1/25		25.00	
By Cash		25.00		1/30		25.00	
By Cash		25.00		2/5		25.00	
By Cash		25.00		2/10		25.00	
By Cash		25.00		2/15		25.00	
By Cash		25.00		2/20		25.00	
By Cash		25.00		2/25		25.00	
By Cash		25.00		2/30		25.00	
By Cash		25.00		3/5		25.00	
By Cash		25.00		3/10		25.00	
By Cash		25.00		3/15		25.00	
By Cash		25.00		3/20		25.00	
By Cash		25.00		3/25		25.00	
By Cash		25.00		3/30		25.00	
By Cash		25.00		4/5		25.00	
By Cash		25.00		4/10		25.00	
By Cash		25.00		4/15		25.00	
By Cash		25.00		4/20		25.00	
By Cash		25.00		4/25		25.00	
By Cash		25.00		4/30		25.00	
By Cash		25.00		5/5		25.00	
By Cash		25.00		5/10		25.00	
By Cash		25.00		5/15		25.00	
By Cash		25.00		5/20		25.00	
By Cash		25.00		5/25		25.00	
By Cash		25.00		5/30		25.00	
By Cash		25.00		6/5		25.00	
By Cash		25.00		6/10		25.00	
By Cash		25.00		6/15		25.00	
By Cash		25.00		6/20		25.00	
By Cash		25.00		6/25		25.00	
By Cash		25.00		6/30		25.00	
By Cash		25.00		7/5		25.00	
By Cash		25.00		7/10		25.00	
By Cash		25.00		7/15		25.00	
By Cash		25.00		7/20		25.00	
By Cash		25.00		7/25		25.00	
By Cash		25.00		7/30		25.00	
By Cash		25.00		8/5		25.00	
By Cash		25.00		8/10		25.00	
By Cash		25.00		8/15		25.00	
By Cash		25.00		8/20		25.00	
By Cash		25.00		8/25		25.00	
By Cash		25.00		8/30		25.00	
By Cash		25.00		9/5		25.00	
By Cash		25.00		9/10		25.00	
By Cash		25.00		9/15		25.00	
By Cash		25.00		9/20		25.00	
By Cash		25.00		9/25		25.00	
By Cash		25.00		9/30		25.00	
By Cash		25.00		10/5		25.00	
By Cash		25.00		10/10		25.00	
By Cash		25.00		10/15		25.00	
By Cash		25.00		10/20		25.00	
By Cash		25.00		10/25		25.00	
By Cash		25.00		10/30		25.00	
By Cash		25.00		11/5		25.00	
By Cash		25.00		11/10		25.00	
By Cash		25.00		11/15		25.00	
By Cash		25.00		11/20		25.00	
By Cash		25.00		11/25		25.00	
By Cash		25.00		11/30		25.00	
By Cash		25.00		12/5		25.00	
By Cash		25.00		12/10		25.00	
By Cash		25.00		12/15		25.00	
By Cash		25.00		12/20		25.00	
By Cash		25.00		12/25		25.00	
By Cash		25.00		12/30		25.00	
By Cash		25.00		1/5		25.00	
By Cash		25.00		1/10		25.00	
By Cash		25.00		1/15		25.00	
By Cash		25.00		1/20		25.00	
By Cash		25.00		1/25		25.00	
By Cash		25.00		1/30		25.00	
By Cash		25.00		2/5		25.00	
By Cash		25.00		2/10		25.00	
By Cash		25.00		2/15		25.00	
By Cash		25.00		2/20		25.00	
By Cash		25.00		2/25		25.00	
By Cash		25.00		2/30		25.00	
By Cash		25.00		3/5		25.00	
By Cash		25.00		3/10		25.00	
By Cash		25.00		3/15		25.00	
By Cash		25.00		3/20		25.00	
By Cash		25.00		3/25		25.00	
By Cash		25.00		3/30		25.00	
By Cash		25.00		4/5		25.00	
By Cash		25.00		4/10		25.00	
By Cash		25.00		4/15		25.00	
By Cash		25.00		4/20		25.00	
By Cash		25.00		4/25		25.00	
By Cash		25.00		4/30		25.00	
By Cash		25.00		5/5		25.00	
By Cash		25.00		5/10		25.00	
By Cash		25.00		5/15		25.00	
By Cash		25.00		5/20		25.00	
By Cash		25.00		5/25		25.00	
By Cash		25.00		5/30		25.00	
By Cash		25.00		6/5		25.00	
By Cash		25.00		6/10		25.00	
By Cash		25.00		6/15		25.00	
By Cash		25.00		6/20		25.00	
By Cash		25.00					

*Dierum* 365. *Horarum* 5. *Scr.* 55'. 32". 47<sup>'''</sup>. 43<sup>'''</sup>.



# THE NEW YORK

OF THE  
CITY OF NEW YORK

AND OF THE

STATE OF NEW YORK

IN THE

YEAR OF OUR LORD ONE THOUSAND

NINE HUNDRED AND SEVEN

AND

OF THE INDEPENDENCE OF THE UNITED STATES

THE SEVENTH



PRINTED BY

JOHN W. BAKER, 10 NASSAU ST.



# ANNO VIRGINEI PARTVS

## 1612 Intercalari.

Ingressus ☉ in principium.	♊, Seu solstitij æstiu	Iunij	D. H. / "	
	♋, Seu æquinoctij autumn	Septemb.	22 15 31	9
	♌, Seu solstitij hiemalis	Decemb.	21 10 26	4

Vera præcessio Aequinoctiorum.	P. / " "	
Obliquitas Zodiaci.	28 11 57	44
Eccentricitas ☉ 32208. Qualium semidiameter eccentrici ☉	23 28	2 4
seu par. 1. 55'. 56". 53'''. Qualium P. 60.	par. 1000000.	

Locus Apogæi	P. / "		
	♈ 29 37 35	♄	Aureus Numerus.
	♉ 6 59 41	♅	Cyclus Solis.
	♊ 28 49 47	♆	Epaeta.
	♋ 9 51 7	♇	Indictio Romana.
	♌ 16 32 57	♈	Littera Dominicalis.
	♍ 0 40 56	♉	Inteuallum hebd. 10. Dies 0

### *Festa mobilia secundum Sacrosanctæ Romanæ Ecclesiæ usum iuxta annum reformatum.*

Septuagesima	Februarij	19.
Cinis	Martij	7
Pascha	Aprilis	22
Rogationes	Maij	27
Ascensio Domini	Maij	31
Pentecostes	Iunij	10
Corpus Christi	Iunij	21
Aduentus Domini	Decemb.	2

Quatuor Tempora anni, seu Ieiunia	Martij	14	16	17
	Iunij	13	15	16
	Septembris	19	21	22
	Decembris	19	21	22

# Examen primæ Lunaræ Eclipsis 1612.

Die 14. Maij H. 10. 14'. 50". P. M. æquatis priuabitur Luna suo lumine per umbram terræ transiens apud draconis ♀ versante in par. 23. 48'. 20". Quo tempore Solis annua anomalia reperitur par. 312. 36'. 45". & eius semidiameter apparens est 15'. 58". Sed Lunaræ anomalia est par. 256. 5'. 53". & eius semid. 16'. 34". Semidiameter autem umbræ terræ æquata 45'. 14". Verus motus latitudinis ☾ est par. 81. 51'. 16". & vera Lunæ latitudo 42'. 27". Bor. Sed ad initium deliquij 46'. 37". Bor. & ad finem 38'. 17". Bor. Digiti ecliptici numerabuntur 7. 0'. fere, & tempus incidentiæ H. 1. 25'. 51".

		H.	scr.	
Huius defe- ctus Lunæ digitorum 7. 0'.	{	Principium contiget		{ 8 49 P. M.
				{ 1 29 N. S.
	{	Medium, seu vera ☾		{ 10 15 P. M.
				{ 2 55 N. S.
	{	Finis conspicietur		{ 11 41 P. M.
				{ 4 21 N. S.

A principio ad finem erunt  
H. 2. sc. 52'.

## Schema prædictæ defectionis Lunæ.

Boreas

Oriens



Occidens

Austrus

# Calculus deliquij Solis anno 1612. denuoreuifus.

Continget hoc anno alterius etiam luminaris Eclipsis, nam die 29. Maij h. 23.9'.3". à Meridie æquatis celebrabitur vera Solis & Lune coniunctio in gr.8.41'.42". II prope draconis caput, Verum cum hoc contingat in quadrante cali orientali, ideo apprens coniunctio, quæ secundum visum nostrum fit, præcedet veram intervallo scr.14'.49". & erit hora.22.54'.14". post meridiem. Nam parallaxis, seu diuersitas aspectus in longitu- dine est scr.7'.37". Distantia autem Solis & Lune à vertice inuenitur par.27.27'. & Solis anomalia est par.327.54'.58". & eius semidiameter apprens scr.15'.53". Ano- malia autem ☾ coæquata est gr.104.13'.0". & eius semidiameter 16'.34". Argumen- tum latitudinis ☾ ad medium Eclipsis est sign.0. gr.7.29'.26". vera autem ☾ latitudo scr.39'.3". Borea. Sed latitudinis parallaxis est scr.25'.18". ideo relinquitur visa latitu- do scr.13'.45". Borea. Ad principium vero defectus visa latitudo est scr.11'.21". Borea, & ad finem scr.16'.18". Borea. Puncta corporis Solis à Luna tecta erunt 7.4'. & tempus casus h.1.9'.37". æquationis autem ammissi luminis est idem ferè.

Huius Sola- ris Eclipsis digitorum 7. 4'.	Principium spectabitur	$\left\{ \begin{array}{l} 21 \quad 35 \\ 14 \quad 0 \end{array} \right.$	$\left\{ \begin{array}{l} P. M. \\ Horol. \end{array} \right.$	$\left\{ \begin{array}{l} A principio ad \\ finem percurrent \\ H. 2. 39'. \end{array} \right.$
	Medium, seu visa ☿	$\left\{ \begin{array}{l} 22 \quad 54 \\ 15 \quad 19 \end{array} \right.$	$\left\{ \begin{array}{l} P. M. \\ Horol. \end{array} \right.$	
	Finis continget	$\left\{ \begin{array}{l} 0 \quad 14 \\ 16 \quad 39 \end{array} \right.$	$\left\{ \begin{array}{l} P. M. \\ Horol. \end{array} \right.$	

## Parallaxis seu diuersitas aspectus prædicti defectus Solis in infra scriptis climatibus.

Magnitudo huius Eclipsis ☉ erit.	Punct. 1	In climate	$\left\{ \begin{array}{l} Quarto, \quad \odot \quad gr. 36 \\ Quinto, \quad \odot \quad gr. 41 \\ Sexto, \quad \odot \quad gr. 45 \\ Septimo, \quad \odot \quad gr. 49 \\ Octauo, \quad \odot \quad gr. 52 \end{array} \right.$	Elevationes poli
	$\left\{ \begin{array}{l} 5 \quad 42 \\ 6 \quad 47 \end{array} \right.$			
	$\left\{ \begin{array}{l} 7 \quad 4 \\ 7 \quad 25 \end{array} \right.$			
	$\left\{ \begin{array}{l} 7 \quad 25 \\ 7 \quad 26 \end{array} \right.$			

Typus prædicti defectus Solis quemadmodum in  
sexto climate videbitur.



Computus alterius defectionis Lunæ anno prædicto.

Die 8. Nouemb. H. 3. 4'. 55". à meridie coæquatis deficiet Luna solito suo lumine per umbram terræ permeans in par. 16. 7'. 42". & prope  $\delta$  draconis. Ad dictum verò tempus anomalia Solis annua reperitur par. 127. 44'. 52". & eius apprens semid. 16'. 39". Anomalie autem Lunaris par. 61. 3'. 29". semidiameterque eius 15'. 36". Sed umbræ terræ semidiameter est 41'. 12". Verus item motus latitudinis  $\odot$  par. 263. 35'. 22". & vera Lunæ latitudo 33'. 27". Austr. Verum in initio defectionis 37'. 47". Austr. & in fine 29'. 7". Austr. Puncta obscuracionis erunt 9. 5'. & tempus incidentiæ H. 1. 37'. 1".

Hanc autem Eclipsim in nostro horizonte minimè habebimus: sed ab Orientalibus solum eius finis conspici poterit, ut sunt qui Apuliam, Siciliam, Poloniam, Ungariam, Calabriam, Neapolim, Liuoniam, Rutheniam, Bulgariam, Dalmatiam, Macedoniam, & Græciam incolunt, quinimo in aliquibus locis Græciæ, & Nicæ, ubi Concilium celebratum fuit, etiam Eclipsis medium observari poterit, ita & in alijs similis longitudinis locis.

*Planetarum status.*

{ Hoc anno longitudinem mediam Eccentrici defertur.  
 Die 1. Martij Apogæum  
 Die 5. Septembris Perigæum } Epicycli discurtit.  
 Contra signorum ordinem meabit à die 28. Iunij vsq; ad 14. Nouemb.

{ Hoc anno spatio ascendit versus deferentis augem.  
 Die 12. Februarij in Perigæo  
 Die 28. Augusti in Apogæo } Epicycli versatur.  
 Die 12. Aprilis retrocessum complet, inde toto anni complemento dire-  
 ctè incedet.

{ Die 6. Iunij discurtit imam Eccentrici absidem.  
 Die 8. Nouembris per imam Epicycli absidem transit.  
 Post 3. Octobris exitum anni retrocessu consumet.

{ 7. Iunij in Auge  
 7. Decemb. in opposito Augis. } Eccentri ressidet.  
 Die { 28. Septembris in Perigæo Epicycli inuenitur.  
 Post 7. Septembris vsque ad 19. Octob. contra signorū seriē meabit.

{ 22 Maij ad Perigæum  
 21 Nouemb. ad Augem } Eccentrici pertinget.  
 3 Ianuarij in Perigæo  
 1 Martij in Perigæo  
 28 Aprilis in Apogæo  
 25 Iunij in Perigæo } Epicycli est.  
 Die { 23 Augusti in Apogæo  
 20 Octob. in Perigæo  
 16 Decemb. in Apogæo  
 19 Februarij vsque in 13. Martij  
 15 Iunij vsque ad 8. Iulij. } Regressiones perficiet.  
 8 Octob. vsque post 30. eiusdem

## Positus Planetarum Diurnus.

Politus Planetarum Diurnus.																												
Anni veteris	Anni Gregor.																											
		☉			☿			♂			♀			♂			♂											
		P			P			P			P			P			P											
Dies																												
A 22	1	9	59	30	22	34	1	54	25	13	12	59	15	3	6	20	9	3										
23	2	11	0	44	4	35	2	0	25	9	13	41	16	19	8	11	9	0										
24	3	12	1	44	16	27	2	5	25	6	14	24	17	35	9	56	8	57										
25	4	13	2	51	28	14	2	11	25	2	15	7	18	50	11	41	8	54										
26	5	14	3	57	10	0	2	17	24	58	15	50	20	6	13	27	8	50										
27	6	15	5	3	22	X 47	2	22	24	54	16M 32	21	22	15	13	8	47											
28	7	16	6	9	3	38	2	28	24	50	17	15	22	38	16	59	8	44										
A 29	8	17	7	15	15	36	2	34	24	45	17	58	23	53	18	45	8	41										
30	9	18	8	20	27	V 45	2	40	24	41	18	41	25	9	20	31	8	38										
31	10	19	9	25	10	8	2	46	24	36	19	24	26	25	22	17	8	35										
Ian. 1	11	20	10	30	22	47	2	52	24	31	20	7	27	41	24	2	8	32										
2	12	21	11	34	5	45	2	58	24	26	20	50	28	57	25	48	8	29										
3	13	22	12	38	19	2	3	4	24	21	21	33	0	12	27	33	8	26										
4	14	23	13	41	2	40	3	10	24	15	22	16	1	28	29	18	8	22										
A 5	15	24	14	44	16	40	3	16	24	10	22	59	2	43	1	2	8	19										
6	16	25	15	46	1	0	3	22	24	5	23	42	3	59	2	A 46	8	16										
7	17	26	16	48	15	38	3	29	23	59	24	26	5	14	4	29	8	13										
8	18	27	17	49	0	29	3	35	23	53	25	9	6	30	6	12	8	10										
9	19	28	18	49	15	27	3	41	23	47	25	52	7	45	7	54	8	6										
10	20	29	19	49	0	25	3	48	23	41	26	36	9	1	9	36	8	3										
11	21	0	20	48	15	15	3	54	23	34	27	19	10	16	11	17	8	0										
A 12	22	1	21	46	29	51	4	1	23	28	28	3	11	32	12	58	7	57										
13	23	2	22	43	14	8	4	8	23	21	28	46	12	47	14	38	7	54										
14	24	3	23	40	28	3	4	14	23	14	29	30	14	3	16	17	7	51										
15	25	4	24	35	11	35	4	21	23	8	0	13	15	18	17	55	7	48										
16	26	5	25	31	24	43	4	28	23	1	0	57	16	33	19	32	7	44										
17	27	6	26	25	7	29	4	34	22	54	1	40	17	49	21	6	7	41										
18	28	7	27	18	19	55	4	41	22	47	2	24	19	4	22	39	7	38										
A 19	29	8	28	10	2	4	4	48	22	40	3	8	20	19	24	10	7	35										
20	30	9	29	1	14	0	4	55	22	32	3	51	21	35	25	39	7	32										
21	31	10	29	51	25	46	5	2	22	25	4	35	22	50	27	6	7	28										
Latitudo Planetarū ad diē																1	1	2	0	42	0	M	1	0	32	1	16	Mensis
																11	1	1	0	44	0	1	0	47	1	A 54		
																21	1	0	0	46	0	3	0	59	1	45		

Syzygiæ Lunares.

		Occid.	Orient.	Orient.	Occid.	Orient.	Syzygiæ Planetarum mutuæ, & eorum con- gressus cū illustriorib. aliquibus stellis fixis.
	☉	♄	♅	♆	♇	♈	
Dies	H	H	H	H	H	H	
1		18 * 47	5 Δ 15				♀ occ. cum corona. a.
2	♂ 14 15					8 ♂ 31	
3	Afc. 5				2 ♂ 27		♀ m. c. cum rostro galli. (♂ or. cum neb. m.)
4							♀ m. c. cum aquila.
5		21 * 40	6 ♀ 17	12 * 38			♂ Apog. ♂ 4. 16. b
6							Occid. ♀ m. c. cum rostro galli.
7							♂ m. c. cum achleo m.
8	3 * 16			4 □ 58	18 * 15	7 * 17	♀ m. c. cum aquila.
9							♂ occ. cum arcturo.
10	□ 18 34			18 Δ 38			♂ or. cum Regulo. c.
11	Afc. 4 7	18 * 48	3 Δ 11		10 □ 3	2 □ 41	♂ or. cum aq. (cor. 7.)
12							♂ m. c. cū ac. m. & ♀ cū
13	6 Δ 3		9 □ 17		21 Δ 39	17 Δ 15	♂ 9. 44. ♀ m. c. cū 87.
14		0 □ 58					(87.)
15			12 * 28	11 ♀ 7			Δ 11. 1. 2. ♀ m. c. cū
16		3 Δ 54					♀ & ♀ m. c. cū cau. cyg.
17	♂ 18 20						♂ Perig. ♂ & ♀ 16. 0.
18	Afc. 8 7				10 ♀ 32	10 ♀ 20	♂ m. c. cum Regulo.
19			13 ♂ 16	17 Δ 34			
20		5 ♀ 31					
21				20 □ 53			
22					21 Δ 31		♀ occ. cū Fo. aq. & ca. 7.
23		2 Δ 44				1 Δ 50	♂ or. cum cauda Del. d.
24	□ 10 8	11 Δ 3		2 * 43			♀ occ. cū aq. & cau. 7.
25	Afc. 6		20 □ 53		7 □ 30	13 □ 11	♀ m. c. cum cauda 7.
26	21 * 54	18 □ 29					♀ m. c. cum cauda 7. e.
27					21 * 16		♂ 0. 24. (da 7.)
28			5 Δ 16			6 * 5	♂ 1. 18 ♀ or. cū cau
29		5 * 26		2 ♂ 13			♀ occ. cum cauda Del.
30							♂ 16. 41.
31							* ♄ ♂ 17. 30.

a. Die 1. ♀ or. cum achleo m.

b. Die 6. ♀ occ. cum corona.








c. Die 11. ♀ m. c. cum cor. 7.

d. Die 23. ♀ occ. cum vlti. fusionis m.

e. Die 26. ♀ or. cum cauda 7.




## Positus Planetarum Diurnus.

Positus Planetarum Diurnus.																																				
Annus veteris.	Annus Grego.																																			
Dies		P	I	II	P	I	II	P	I	II	P	I	II	P	I	II	P	I	II	P	I	II														
22	1	11	30	40	7	26	5	9	22	17	5	19	24	5	28	31	7	25																		
23	2	12	31	28	19	3	5	16	22	10	6	3	25	20	29	54	7	2																		
24	3	13	32	15	0	42	5	23	22	2	6	47	26	35	1	15	7	19																		
25	4	14	33	0	12	25	5	30	21	55	7	31	27	50	2	33	7	16																		
A 26	5	15	33	44	24	16	5	38	21	47	8	15	29	5	3	48	7	13																		
27	6	16	34	27	6	18	5	45	21	39	8	59	0	20	5	5	7	9																		
28	7	17	35	9	18	34	5	52	21	32	9	43	1	35	6	8	7	6																		
29	8	18	35	49	1	7	6	0	21	24	10	27	2	50	7	12	7	3																		
30	9	19	36	28	14	1	6	7	21	16	11	11	4	5	8	12	7	0																		
31	10	20	37	6	27	18	6	14	21	9	11	55	5	A 19	9	7	6	57																		
Feb. 1	11	21	37	42	10	58	6	21	21	1	12	40	6	34	9	58	6	54																		
A 2	12	22	38	17	25	1	6	28	20	53	13	24	7	49	10	42	6	50																		
3	13	23	38	50	9	25	6	35	20	45	14	9	9	3	11	21	6	47																		
4	14	24	39	22	24	7	6	D 43	20	37	14	53	10	18	11	55	6	44																		
5	15	25	39	53	9	3	6	50	20	29	15	38	11	32	12	23	6	41																		
6	16	26	40	22	24	5	6	57	20	22	16	22	12	47	12	45	6	38																		
7	17	27	40	50	9	5	7	5	20	14	17	7	14	2	13	1	6	35																		
8	18	28	41	16	23	57	7	12	20	7	17	51	15	16	13	10	6	31																		
A 9	19	29	41	41	8	34	7	19	19	59	18	36	16	30	13	R 11	6	28																		
10	20	0	42	4	22	51	7	27	19	52	19	20	17	45	13	4	6	25																		
11	21	1	42	25	6	47	7	34	19	44	20	5	18	59	12	49	6	22																		
12	22	2	42	45	20	20	7	41	19	37	20	49	20	14	12	26	6	19																		
13	23	3	43	3	3	30	7	49	19	30	21	34	21	28	11	55	6	16																		
14	24	4	43	19	16	20	7	56	19	22	22	19	22	42	11	17	6	12																		
15	25	5	43	33	28	51	8	3	19	15	23	3	23	57	10	32	6	9																		
A 16	26	6	43	45	11	5	8	11	19	8	23	48	25	11	9	D 41	6	6																		
17	27	7	43	56	23	6	8	18	19	1	24	33	26	25	8	46	6	3																		
18	28	8	44	5	4	57	8	25	18	54	25	18	27	40	7	47	6	0																		
19	29	9	44	12	16	41	8	33	18	47	26	3	28	54	6	45	6	57																		
Latitudo Planetarū ad diē																						1	0	59	0	48	0	5	1	A	8	0	S	49	Mensis	
																						11	0	D	58	0	50	0	8	1	Jan	8	0	59		
																						21	0	58	0	51	0	11	1	2	3	D	11			



## Syzygiae Lunares.

		Occid.	Orient.	Orient.	Occid.	Occid.	Syzygiae Planetarum mutuæ, & eorum con- gressus cū illustriorib. aliquibus stellis fixis.
		♄	♅	♂	♀	♀	
Dies	H	H	H	H	H	H	
1 ♂	9 6						♂ m.c. cum Fidicula. a.
2 Afē.	1 ☾		6 ♀ 23		14 ♂ 30		♂ Apo. ♂ or. cū ne. †. b.
3		9 ♂ 42		13 * 17		1 ♂ 8	♂ m.c. cum neb. †.
4							♀ or. cum capi. Algol. c.
5							♂ or. cū acu. †. ♀ oc. cū 82
6	23 * 51			5 ☐ 35			♂ ♀ 17.42.
7			5 Δ 36				♂ ♀ oc. cum Fidicula.
8		9 * 10		18 Δ 24	3 * 32	12 * 16	
9 ☐	10 48		13 ☐ 0				(19.25.d.)
10 Afē.	26 ☾	15 ☐ 49	Occid.		15 ☐ 29	22 ☐ 0	♂ ♀ 11.38. ♂ ♀
11	19 Δ 39						♂ or. cum neb. †.
12		19 Δ 14	17 * 0		23 Δ 18		♀ m.c. cum Fomab.
13				8 ♀ 8		3 Δ 17	
14							* ♂ ♀ platicē.
15			18 ♂ 6				♂ ♀ ♀ 23.6 ♂ oc. cū coro.
16 ♂	4 18	20 ♀ 46					♂ Perig.
17 Afē.	17 ☾			23 Δ 38	8 ♀ 43	6 ♀ 25	♂ m.c. cum rostro galli.
18							
19			19 * 3	17 ☐ 47			♀ oc. cum Acar.
20	14 Δ 33						
21		1 Δ 30	22 ☐ 38		23 Δ 48	10 Δ 23	
22				0 * 58			♂ m.c. cum aquila.
23 ☐	0 19	8 ☐ 9				15 ☐ 1	* ♂ ♀ 4.16. ♂ ♀ 5.8.
24 Afē.	8 ☾		5 Δ 46		18 ☐ 34		
25	14 * 42	18 * 14				21 * 26	♂ m.c. cum Fomab.
26							
27				3 ♂ 8	7 * 31		♂ ♀ 12.30. ♂ ♀
28		Orient.			Orient.		(15.24.e.)
29			4 ♀ 12				

a. Die 1. ♀ or. cum cap. Algol. | e. Die 27. ♂ ♀ 10. 11. ♀ oc. cū Fidi. ♂ m.c. cū Fo.

b. Die 2. ♀ oc. cum cauda Delphini, & ♀ cum rostro gallinæ.


c. Die 4. ♂ oc. cum neb. †.

d. Die 10. ☾ 18. 11. ♀ oc. cum Fidicula.

## Positus Planetarum Diurnus.

Politus Planetarum Diurnus.																													
Anni veteris		Anni Grego.				M		D		S		A		M		D		M		A		S		D					
				☉		☿		♂		♂		♀		♀		♀		♀		♀		♂		♂		♂			
Dies		P		R		P		R		P		R		P		R		P		R		P		R		P		R	
20	1	10	44	17	28	8	40	18	41	26	48	0	8	5	41	5	53												
21	2	11	44	21	10	8	48	18	34	23	33	1	22	4	37	5	50												
22	3	12	44	23	21	8	55	18	27	28	18	2	36	3	35	5	47												
G 23	4	13	44	23	3	9	2	18	21	29	3	3	50	2	35	5	44												
24	5	14	44	21	15	9	10	18	14	29	48	5	4	1	39	5	41												
25	6	15	44	17	27	9	17	18	8	0	33	6	18	0	48	5	37												
26	7	16	44	12	10	9	25	18	2	1	48	7	32	0	3	5	34												
27	8	17	44	5	23	9	32	17	D	2	4	8	45	29	24	5	31												
28	9	18	43	56	6	9	40	17	50	2	49	9	59	28	52	5	28												
29	10	19	43	45	19	9	48	17	44	3	34	11	13	28	27	5	25												
G 1	11	20	43	32	3	9	57	17	39	4	19	12	27	28	10	5	21												
Ma. 2	12	21	43	17	18	10	5	17	33	5	4	13	41	28	D	4	5	18											
3	13	22	43	0	2	10	12	17	28	5	49	14	54	28	5	5	15												
4	14	23	42	41	17	10	19	17	23	6	35	16	8	28	13	5	12												
5	15	24	42	20	2	10	27	17	18	7	20	17	21	28	28	5	9												
6	16	25	41	57	17	10	34	17	13	8	6	18	35	28	50	5	6												
7	17	26	41	33	2	10	41	17	8	8	51	19	48	29	19	5	2												
G 8	18	27	41	7	16	10	49	17	4	9	37	21	2	29	X	4	59												
9	19	28	40	39	1	10	56	16	59	10	22	22	15	0	M	4	56												
10	20	29	40	10	14	11	3	16	55	11	8	23	29	1	25	4	53												
11	21	0	39	38	28	11	10	16	51	11	53	24	42	2	18	4	50												
12	22	1	39	4	11	11	18	16	47	12	39	25	55	3	16	4	47												
13	23	2	38	27	24	11	25	16	43	13	24	27	8	4	18	4	43												
14	24	3	37	48	7	11	32	16	40	14	10	28	21	5	24	4	40												
G 15	25	4	37	8	19	11	39	16	36	14	55	29	34	6	33	4	37												
16	26	5	36	26	1	11	46	16	32	15	41	0	47	7	46	4	34												
17	27	6	35	42	13	11	53	16	29	16	26	2	50	9	2	4	31												
18	28	7	34	56	25	12	0	16	26	17	12	3	12	10	22	4	28												
19	29	8	34	8	7	12	7	16	23	17	57	4	25	11	45	4	24												
20	30	9	32	18	19	12	14	16	20	18	43	5	38	13	11	4	21												
21	31	10	32	26	1	12	21	16	18	19	29	6	50	14	40	4	18												
Latitudo Planetarū ad diē		1		0		59		0		52		0		53		4		2		M <sup>16</sup> Mensis									
		11		1		0		0		52		0		37		2		16											
		21		1		0		51		0		24		0		5		16											

## Syzygia Lunares.

		Orient.	Occid.	Orient.	Occid.	Orient.	Syzygia Planetarum
		♂	♂	♂	♀	♀	mutuæ, & eorum congressus cū illustrioribus aliquibus stellis fixis.
Dies	H	H	H	H	H	H	
1		21 34				13 50	☿ Apog.
2	♂ 3 45						♂ m.c. cum cornu ♀.
3	Afc. 22 6			14 * 12			
4					0 34		
5			5 Δ 10				♀ oc. cum rostr. gallina.
6		22 * 16		5 □ 39		5 * 32	
7	13 * 5		14 □ 23				♀ or. cum cor. ♀.
8				17 Δ 14		10 □ 57	☿ 22. 26 m.c. cū 87
9	□ 23 30	5 □ 56	20 * 5		7 * 3		
10	Afc. 8 6					14 Δ 17	
11		10 Δ 9			15 □ 35		
12	6 Δ 2						♂ m.c. cum cauda cygni.
13			23 21	4 54	21 Δ 2		
14						17 2	Δ ♀ 23. 5.
15		12 32					☿ Perig.
16	♂ 14 2						♀ or. cū h. et oc. cū 101.
17	Afc. 1 7			11 Δ 18			
18			0 * 20		7 42	23 Δ 6	♀ or. cum de. bn. Aur. a.
19		17 Δ 14		17 □ 4			
20		3 □ 31					
21	4 Δ 25	23 □ 25				7 □ 38	☿ 11. 37. ♀ m.c. cum
22			9 Δ 37	2 * 4			(cor. ♀).
23	□ 16 50				5 Δ 35	20 * 29	♂ occ. cum Fomalh.
24	Afc. 3 X	8 * 44					♀ occ. cum Fidicula.
25					12 □ 22		♂ oc. cum aq. & cau. ♀.
26	8 * 43						♀ m. c. cum Fomalh.
27			5 51	6 11			♂ 1. 28. ♀ occ. cum
28					17 * 27		♂ m.c. cū cau. ♀. (cor. ♀).
29		9 50				10 13	☿ Apo. ♂ ♀ 6. 4. 1.
30							
31	♂ 20 55						

Afc. 20 II


a. Die 18. ♀ or. cum capite Algol. &amp; occ. cum rostro galli.

♀ Fit directus occidendo cum cauda Del.

## Positus Planetarum Diurnus.

Anni Grego.		Positus Planetarum Diurnus.											
Anni veteris		☉		☿		♂		♂		♂		♂	
Dies		P	"	P	"	P	"	P	"	P	"	P	"
G 22	1	11	31 32	12	58	12	28	16	15	20	14	8	3
23	2	12	30 36	25	8	12	34	16	13	21	0	9	15
24	3	13	29 38	7	25	12	41	16	11	21	46	10	27
25	4	14	28 38	20	0	12	48	16	9	22	31	11	40
26	5	15	27 36	2	54	12	54	16	8	23	17	12	52
27	6	16	26 32	16	9	13	1	16	7	24	3	14	5
28	7	17	25 26	29	46	13	8	16	6	24	49	15	17
G 29	8	18	24 18	13	44	13	14	16	6	25	35	16	30
30	9	19	23 8	28	1	13	21	16	5	26	21	17	42
31	10	20	21 57	12	33	13	28	16	5	27	7	18	54
Ap. 1	11	21	20 44	27	15	13	35	16	5	27	53	20	6
2	12	22	19 29	11	59	13	41	16 Di	5	28	39	21	18
3	13	23	18 12	26	39	13	48	16	5	29	25	22	30
4	14	24	16 53	11	9	13	54	16	5	30	11	23	42
G 5	15	25	15 32	25	25	14	0	16	6	0	57	24	54
6	16	26	14 10	9	23	14	7	16	6	1	43	26	6
7	17	27	12 46	23	2	14	13	16	7	2	29	27	17
8	18	28	11 19	6	22	14	19	16	8	3	15	28	29
9	19	29	9 51	13	25	14	25	16	9	4	0	29	41
10	20	0	8 21	2	13	14	31	16	11	4	46	0	52
G 12	21	1	6 49	25	48	14	37	16	12	5	32	2	4
22	2	5	15	27	12	14	43	16	14	6	18	3	15
23	3	3	39	9	26	14	49	16	16	7	3	4	27
24	4	2	2	21	33	14	55	16	18	7	49	5	38
25	5	0	23	3	36	15	1	16	20	8	35	6	49
26	5	58	42	15	38	15	6	16	23	9	20	8	1
27	6	57	0	27	41	15	12	16	25	10	6	9	12
28	7	55	16	9	47	15	17	16	28	10	52	10	23
G 19	29	8	53 30	22	0	15	23	16	31	11	37	11	34
20	30	9	51 43	4	23	15	28	16	34	12	23	12	45
Latitudo Planetarū ad diē		1	1	3	0	51	0	29	0	11	2	A 5	26
		11	1	5	0	50	0	35	0	36	1	2	59
		21	1	7	0	50	0	41	1	2	1	59	

## Syzygia Lunares.

		Orient.	Occid.	Orient.	Occid.	Orient.	Syzygia Planetarum
		♂	♂	♂	♀	♀	mutus, & eorum con-
Dies	H	H	H	H	H	H	gressus cū illustriorib.
1			6 Δ 30	15 * 22			aliquibus stellis fixis.
2							♂ or. cū ca. 70. ♀ oc. cum
3		10 * 8	16 □ 40		6 σ 24		♀ or. cum Fom. (acar.
4				14 □ 57		1 * 54	
5		18 □ 17	23 * 56				* ♀ 0.44. Δ 16.0.4
6	0 * 35			14 Δ 44		16 □ 23	♀ m.c. cum 20.
7		23 Δ 8					□ 16.7. ♀ or. cū pl. b
8	8 30				5 * 4		♀ m.c. cum dex. lat. Per.
9 Alc.	12					2 Δ 50	(cum Rigel.
10	13 Δ 40		5 σ 45		11 □ 18		♀ or. cum ult. ple. & oc.
11				1 σ 12			⊙ Perig.
12		2 σ 48			10 Δ 37		♀ or. cum cor. V.
13						18 σ 49	♂ or. cum cap. Med. &
14 σ	23 51		8 * 18				(oc. cum 82.c.
15 Alc.	8 Ω			10 Δ 4			
16		8 Δ 23	11 □ 50				♀ oc. cum biad. & ple.
17				18 □ 2	8 σ 25		⊙ 18.34. (20. Orio.
18		14 □ 43	18 Δ 0			20 Δ 16	Δ 16.25. ♀ oc. cum
19	16 Δ 50						♀ oc. cū Bel. & ult. pl. d.
20		23 * 38		5 * 0			♀ oc. cū Ald. & Sy. e.
21						15 □ 10	♂ oc. cum Fidicula.
22	16 56				13 Δ 10		
23 Alc.	27 Y		13 σ 34				♀ m.c. cum cor. V.
24						13 * 8	♀ m.c. cum Ald.
25	3 * 2	22 σ 56		10 σ 35	7 □ 8		⊙ Apog. ♂ m.c. cū Fo.
26							♀ oc. cum cor. V.
27							♀ oc. cum dex. hu. Orio.
28			13 Δ 11		1 * 14		♀ or. cum biad.
29							□ ♂ ♀ 2.53. ♀ m.c. cū
30	11 29	21 * 16	23 □ 16	16 * 0		9 σ 35	(hædis. f.
Alc.	4 70						

a. Die 5. ♂ Ω 1.4.

b. Die 7. ♀ m.c. cum acar. ♂ oc. cum cau. Del.

c. Die 13. ♀ m.c. cum pleiadibus.

d. Die 19. ♀ or. cum hædis, &amp; oc. cum cauda cygni.

e. Die 20. ♀ or. cum dex. hu. Auri.


f. Die 29. ♀ or. cum Fomab.

## Positus Planetarum Diurnus.

Positus Planetarum Diurnus.																								
Anni veteris		Anni Grego.		☉			☾			♂			♂			♂			♂			♂		
Dies		P	I	II	P	I	P	I	P	I	P	I	P	I	P	I	P	I	P	I	P	I		
21	1	10	49	54	16	59	15	34	16	37	13	9	13	56	10	27	2	40						
22	2	11	48	4	29	II	50	15	39	16	41	13	54	15	6	12	21	2	36					
23	3	12	40	12	12	58	15	44	16	44	14	40	16	17	14	15	2	33						
24	4	13	44	19	26	59	24	15	50	16	48	15	26	17	27	16	8	2	30					
25	5	14	42	24	10	9	15	55	16	52	16	11	18	38	18	1	2	27						
G 26	6	15	40	28	24	Ω	13	16	0	16	56	16	57	19	48	19	54	2	24					
27	7	16	38	30	8	32	16	5	17	0	17	42	20	59	21	S 47	2	20						
28	8	17	36	30	23	mp	1	16	10	17	4	18	28	22	9	23	39	2	17					
29	9	18	34	29	7	34	16	15	17	9	19	14	23	20	25	31	2	14						
30	10	19	32	26	22	5	16	20	17	13	19	59	24	30	27	22	2	11						
Ma. 1	11	20	30	22	6	29	16	25	17	18	20	45	25	40	29	II 13	2	8						
2	12	21	28	17	20	40	16	30	17	23	21	30	26	50	1	II 3	2	4						
G 3	13	22	26	10	4	35	16	34	17	28	22	16	28	0	2	52	2	1						
4	14	23	24	2	18	12	16	39	17	33	23	1	29	10	4	40	1	58						
5	15	24	21	53	1	31	16	43	17	39	23	47	0	20	6	28	1	55						
6	16	25	19	42	14	35	16	48	17	44	24	32	1	29	8	15	1	52						
7	17	26	17	30	27	23	16	52	17	50	25	17	2	39	10	1	1	48						
8	18	27	15	17	9	59	16	56	17	56	26	3	3	48	11	45	1	45						
9	19	28	13	2	22	25	17	0	18	2	26	48	4	58	13	29	1	42						
G 10	20	29	II	10	4	43	17	4	18	8	27	33	6	7	15	11	1	39						
11	21	0	8	29	16	56	17	8	18	15	28	18	7	17	16	51	1	34						
12	22	1	6	11	29	X	6	17	11	18	21	29	3	8	26	18	31	1	33					
13	23	2	3	52	11	15	17	15	18	28	29	V 48	9	35	20	8	1	29						
14	24	3	1	32	23	V	26	17	18	35	0	V 33	10	44	21	44	1	26						
15	25	3	59	11	5	41	17	22	18	42	1	18	11	53	23	28	1	23						
16	26	4	56	48	18	2	17	26	18	49	2	3	13	1	24	50	1	20						
G 17	27	5	54	25	0	Ω	31	17	29	18	57	2	48	14	10	26	20	1	17					
18	28	6	52	1	13	11	17	33	19	4	2	33	15	18	27	48	1	13						
19	29	7	49	36	26	5	17	36	19	12	4	17	16	27	29	13	1	10						
20	30	8	47	10	9	II	16	17	39	19	19	5	2	17	35	0	35	1	7					
21	31	9	44	43	22	43	17	42	19	27	5	47	18	43	1	55	1	4						
Latitudo Planetarū ad diē		1			I			9			0			49			0			47			Menſis	
		11			I			12			0			48			0			54				
		21			I			15			0			47			1			0				



Syzygia Lunares.

		Orient.	Occid.	Orient.	Occid.	Orient.	Syzygia Planetarum
		♂	♂	♂	♀	♀	mutuq, & eorum con-
Dies	H	H	H	H	H	H	gressus cū illustriorib.
1							aliquibus stellis fixis.
2						Occid.	♂ ♀ 9. 12. 30. cū ald. a
3		5 □ 0	6 * 46	3 □ 13	6 ♂ 29		♂ ♀ 1. 3. 12. 0. b
4							* ♀ 6. 35 * ♀ 10. 8. c
5	8 * 20	9 △ 53		10 △ 53		15 * 28	□ ♀ 8. 48. ♂ ♀ 14.
6							♀ m. c. cum 20. Or. (24.
7	□ 14 35		14 ♂ 14		22 * 35		* ♀ 9. 3.
8	Alc. 16 λ					1 □ 16	□ ♀ 9 47. d.
9	19 △ 28	14 ♀ 26		20 ♀ 20			♀ m. c. cum vlt. 20. Orio.
10					4 □ 23	10 △ 5	♂ Perig. ♀ m. c. cū 31. e.
11			18 * 24				♀ m. c. cum dex. hu. Orio.
12					11 △ 26		♀ oc. cū 20. Or. & Bell.
13		21 △ 17	22 □ 45				* ♀ 4. 0 ♀ oc. cū ald.
14	♂ 10 15			9 △ 11			♀ oc. cum Syrio.
15	Alc. 29 +						♀ m. c. cum Aldeb.
16		4 □ 11	5 △ 57	19 □ 53		10 ♀ 31	♂ ♀ 0. 44.
17					11 ♀ 2		♀ oc. cum cane minore.
18		13 * 29					♀ or. cū bia. et oc. cū 14.
19	12 △ 17			9 * 5			♀ m. c. cum hadis.
20						23 △ 51	♀ m. c. cū cap. & 130. f.
21			2 ♀ 36				♀ or. cum Bell. & Apo.
22	□ 4 27				20 △ 22		□ ♀ 4. 0 * ♀ 21. 25
23	Alc. 28 ☾	11 ♂ 52				20 □ 6	♂ Apo. ♀ m. c. cū 20. Or.
24	20 * 25		14 ♂ 52				
25					13 □ 14		♀ m. c. cum dc. hu. Aur.
26			1 △ 30			14 * 49	♀ oc. cum hadis.
27							♀ or. cum 141. & Her.
28		8 * 9	11 □ 4		4 * 19		(Orio. g
29	♂ 23 8			15 * 49			♂ ♀ 9. 13. ♀ or. cū zona
30	Alc. 3 ♍	13 □ 0	18 * 6				△ ♀ 1. 29. ♀ oc. cū acar.
31						17 ♂ 43	♀ or. cū Ri. et m. c. cū pr. b

a. Die 1. ♀ m. c. cum capra, & 130.

b. Die 2. ♀ m. c. cum Ri. ♀ or. cū ple.

c. Die 3. \* ♀ 8. 57 ♀ oc. cū ca. Me.

d. Die 7. ♀ oc. cum acarnar.

e. Die 9. ♀ oc. cum pleia, & bia.

f. Die 21. ♀ m. c. cum cane maiore.

g. Die 29. ♀ m. c. cum Apolline.


h. Die 31. ♀ oc. cum bydra, & ♀ cum procyone.



## Positus Planetarum Diurnus .

Positus Planetarum Diurnus .																
Anni veteris	Anni Grego.				M D		S D		M D		S A		S D			
		☉ II	☽ ♊		♈ X		♉ Ω		♊ V		♋ ♍		♌ ♎		♍ ♏	
Dies		P		h	P		P		P		P		P		P	
22	1	10	42	15	6	28	17	44	19	35	6	31	19	52	3	12
23	2	11	39	46	20	31	17	47	19	43	7	16	21	0	4	26
G 24	3	12	37	16	4	48	17	49	19	51	8	1	21	8	5	37
25	4	13	34	45	19	16	17	52	19	59	3	45	23	16	6	44
26	5	14	32	13	3	48	17	54	20	8	9	30	24	24	7	47
27	6	15	29	40	18	19	17	57	20	16	10	14	25	32	8	46
28	7	16	27	6	2	43	17	59	20	25	10	59	26	39	9	40
29	8	17	24	32	16	54	18	1	20	34	11	43	27	47	10	29
30	9	18	21	57	0	49	18	3	20	43	12	28	28	54	11	12
G 31	10	19	19	21	14	25	18	5	20	52	13	12	0	1	11	49
Iu. 1	11	20	16	45	27	42	18	7	21	1	13	50	1	8	12	20
2	12	21	14	8	10	41	18	9	21	10	14	40	2	15	12	45
3	13	22	11	31	23	25	18	10	21	20	15	24	3	22	13	4
4	14	23	8	53	5	55	18	12	21	29	16	8	4	29	13	15
5	15	24	6	15	18	14	18	14	21	39	16	51	5	35	13	19
6	16	25	3	36	0	26	18	15	21	49	17	35	6	42	13	16
G 7	17	26	0	58	12	33	18	16	21	58	18	18	7	48	13	5
8	18	26	58	18	24	37	18	18	22	8	19	2	8	54	12	47
9	19	27	55	38	6	41	18	19	22	18	19	45	10	0	12	21
10	20	28	52	58	18	48	18	20	22	28	20	29	11	5	11	48
11	21	29	50	18	1	0	18	21	22	38	21	12	12	12	11	9
12	22	0	47	37	13	19	18	22	22	48	21	55	13	16	10	24
13	23	1	44	56	25	48	18	22	22	59	22	38	14	21	9	13
G 14	24	2	42	15	8	29	18	22	23	9	23	21	15	26	8	37
15	25	3	39	33	21	24	18	23	23	19	24	4	16	31	7	38
16	26	4	36	51	4	35	18	23	23	30	24	47	17	36	6	38
17	27	5	34	9	18	4	18	23	23	40	25	29	18	40	5	37
18	28	6	31	27	1	52	18	23	23	51	26	12	19	44	4	37
19	29	7	28	44	15	58	18	23	24	1	26	54	20	48	3	40
20	30	8	26	1	0	20	18	23	24	12	27	37	21	52	2	46
Latitudo Planetarū ad diē																
		1	1	18	0	46	1	6	2	D 24	2	6	M 3			
		11	1	22	0	44	1	11	2	27	0	3				
		21	1	25	0	43	1	14	2	20	1	38	Menſis			

## Syzygia Lunares.

		Orient.	Occid.	Orient.	Occid.	Occid.	Syzygia Planetarum
		♂	♂	♂	♀	♀	mutuē, & eorum con-
Dies	H	H	H	H	H	H	gressus cū illustriorib.
1		19 Δ 18		0 □ 5			aliquibus stellis fixis.
2				0 □ 55			♀ or. cū ult. zone Orio.
3	13 * 52			5 Δ 36			♂ or. cum cor. V.
4			1 □ 21				♀ or. cū Bella. & Apol.
5	□ 19	9 23 ♀ 20					♂ Perig. ♀ m.c. cum Sy.
6 Alc.	22 69				13 * 2	7 * 4	♂ occ. cum Acarnar.
7				14 ♀ 45		12 □ 29	
8	0 Δ 57		6 * 23		20 □ 25		□ ☉ ♀ 15.43.
9						19 Δ 11	♂ ☉ per orbem. a.
10		6 Δ 38	11 □ 48				♀ or. cū 141 & Her.
11					6 Δ 57		☉ ☿ 8 * ☉ ♀ 12.0.6
12 ♀	21 36	14 □ 6	20 Δ 1	7 Δ 58			♀ m.c. cum Praef. & asi.
13 Alc.	26 82						♀ or. cū Praef. & Acar. c.
14				21 □ 8		14 ♀ 2	♀ or. cum cane minore.
15		0 * 0					Δ ♀ ☉ per or. ♀ oc. cū asi.
16					15 ♀ 0		♀ oc. cū Praef. & Apol.
17			18 ♀ 58	12 * 10			♂ or. cū bz. et oc. cū 101
18	5 Δ 4						♂ Apog.
19		23 □ 4				10 Δ 45	♀ occ. cum asi. bor.
20	□ 21	36					♂ or. cum dex. hu. Aur.
21 Alc.	2	np			23 Δ 53	18 □ 40	♀ or. cum Syr.
22			18 Δ 31	17 □ 32			♀ or. cū Her. et oc. cū hg.
23	12 * 10						Δ ♀ ☉ 15.16. ♀ or. cum
24		18 * 23			14 □ 3	0 * 14	♀ m.c. cum hydra. (141
25			3 □ 33				☉ ☿ 15.7. ♀ oc. cū 160
26							♀ m.c. cum Syr. (☉ 31.
27		0 □ 36	9 * 53	13 * 37	1 * 8		♂ ☉ ☉ 0.37. ♂ m.c. cum
28	♂ 8	33				4 □ 23	♀ m.c. Regulo. (cor. V.
29 Alc.	20	7	4 Δ 2	19 □ 14		Orient.	
30							

a. Die 9. ♀ occ. cum badis.

b. Die 11. ♀ or. cum asino bor.

♀ Fit R oriendo cum zona Orio.


♂ Fit R occidendo ferè cum extrema Eridani.

c. Die 13. ♀ occ. cum Hercule.

## Positus Planetarum Diurnus.

		Positus Planetarum Diurnus.															
Anni veteris	Anni Grego.					M D		S D		M D		S D		M D			
		☉	☿	♂	♂	♂	♂	♂	♂	♂	♂	♂	♂	♂	♂	♂	
Dies		P	h	P	h	P	h	P	h	P	h	P	h	P	h	P	h
G	21	1	9 23 18	14 54	18 23	24 23	28 19	22 55	1 56	29 25							
	22	2	10 20 35	29 mp 36	18 22	24 34	29 2	23 58	1 11	29 22							
	23	3	11 17 52	14 18	18 22	24 45	29 44	25 1	0 32	29 19							
	24	4	12 15 10	28 54	18 21	24 56	0 26	26 3	0 0	29 16							
	25	5	13 12 28	13 18	18 21	25 7	1 8	27 6	29 35	29 13							
	26	6	14 9 46	27 24	18 20	25 19	1 50	28 8	29 A 18	29 9							
	27	7	15 7 4	11 10	18 19	25 30	2 32	29 mp 10	29 8	29 6							
G	28	8	16 4 22	24 34	18 18	25 42	3 13	0 mp 12	29 Di 6	29 3							
	29	9	17 1 41	7 37	18 17	25 53	3 55	1 13	29 12	29 0							
	30	10	17 59 0	20 21	18 16	26 5	4 36	2 14	29 25	28 57							
Iul.	1	11	18 56 19	2 48	18 14	26 16	5 17	3 15	29 46	28 54							
	2	12	19 53 28	15 1	18 12	26 28	5 58	4 16	0 12	28 50							
	3	13	20 50 58	27 4	18 10	26 40	6 39	5 16	0 45	28 47							
	4	14	21 48 18	9 0	18 8	26 52	7 20	6 16	1 24	28 44							
G	5	15	22 45 38	20 52	18 6	27 4	8 0	7 16	2 9	28 41							
	6	16	23 42 59	2 44	18 4	27 16	8 41	8 15	2 59	28 38							
	7	17	24 40 20	14 38	18 2	27 28	9 21	9 14	3 54	28 35							
	8	18	25 37 42	26 36	17 59	27 40	10 1	10 13	4 54	28 31							
	9	19	26 35 4	8 42	17 57	27 52	10 41	11 11	5 58	28 28							
	10	20	27 32 27	20 59	17 54	28 A 4	11 21	12 9	7 6	28 25							
	11	21	28 29 50	3 29	17 52	28 16	12 1	13 6	8 17	28 22							
G	12	22	29 27 14	16 14	17 49	28 29	12 41	14 3	9 32	28 19							
	13	23	0 24 38	29 17	17 47	28 41	13 20	15 0	10 50	28 16							
	14	24	1 22 3	12 39	17 44	28 53	14 0	15 56	12 11	28 12							
	15	25	2 19 28	26 21	17 41	29 6	14 39	16 51	13 35	28 9							
	16	26	3 16 52	10 24	17 39	29 18	15 18	17 46	15 2	28 6							
	17	27	4 14 18	24 46	17 36	29 31	15 57	18 41	16 31	28 3							
	18	28	5 11 45	9 24	17 33	29 44	16 36	19 M 35	18 2	28 0							
G	19	29	6 9 13	24 mp 13	17 30	29 mp 56	17 15	20 28	19 35	27 56							
	20	30	7 6 41	6 mp 8	17 27	0 6	17 53	21 21	21 10	27 53							
	21	31	8 4 10	24 1	17 24	0 22	18 32	22 13	22 47	27 50							
Latitudo Planetarū ad diē		1	1	29	0	42	1	17	2	2	3 A 57	Mensis					
		11	1	32	0	A 41	1	19	1	27	3 51						
		21	1	35	0	A 41	1	22	0 M 43	2 7							

## Syzygia Lunares.

		Orient.	Occid.	Orient.	Occid.	Orient.	Syzygia Planetarum mutus, & eorum con- gressus cū illustriorib. aliquibus stellis fixis.
		♂	♂	♂	♀	♀	
Dies	H	H	H	H	H	H	
1			15 0 40	23 Δ 3	14 0		
2	18 * 45					2 * 29	☉ Peri. ♂ 17 ♀ 16. 37. a
3		6 ♀ 41					* ♂ ♀ 15. 34.
4	□ 23 51					2 □ 36	♀ or. cum Regulo.
5	Afc. 9		20 * 23				♂ occ. cum cor. V.
6				8 ♀ 9	1 * 21	3 Δ 17	* ♀ ♀ 23. 20.
7	7 Δ 35	12 Δ 46					♀ or. cum Bella. & Apo.
8			2 □ 5		11 □ 14		☉ 8. 15.
9		20 □ 3					* 17 ♀ per or. ♀ or. cū tr.
10			11 Δ 13			18 ♀ 0	Δ 6. 55.
11				5 Δ 10	0 Δ 57		♀ or. cū by. & oc. cū alg.
12	♂ 10 35	6 * 19					17 occ. cum Regulo.
13	Afc. 1	Y		20 □ 25			♂ or. cum ult. fuf. oc.
14							
15			12 ♀ 45				☉ Apog.
16				12 * 43	12 ♀ 8	0 Δ 31	
17	21 Δ 54	6 ♂ 48					Δ ♂ ♀ 8. 50.
18						18 □ 3	
19							♀ or. cum canda Δ.
20	□ 13 36		13 Δ 52				♀ m. c. cum Syrio.
21	Afc. 20	II		16 ♂ 57	19 Δ 33	10 * 1	♂ or. cum pl. (♂ Her. b.
22		2 * 54	22 □ 54				☉ Δ 22. 8. ♀ or. cū 141.
23		2 * 14					♂ m. c. cum cap. Med.
24		8 □ 52			6 □ 9		♀ or. cum Zona Orio.
25			4 * 46				♂ ♀ 21. 3.
26		12 Δ 3		8 * 34	13 * 8	8 ♂ 36	* ♂ ♀ 7. 41. ♀ or. cū Ri.
27	♂ 16 35						Δ ♀ ♀ 17. 8. ♂ m. c. cū 112
28	Afc. 4	Δ		12 □ 12			♂ or. cū vl. pl. et m. c. cum
29			9 ♂ 20				☉ Pe * ♀ 6. 26. (22
30		13 ♀ 22		14 Δ 45	20 ♂ 54	21 * 47	* ♀ ♀ 5. 51. ♀ m. c. cū 50. c
31							♂ occ. cum acar.

a. Die 17. or. &amp; ♀ m. c. cum Regulo.

b. Die 22. ♀ occ. cum hedis.


c. Die 30. ♂ occ. cum sin. pede Orionis.

☉ Fit directus oriendo cum Bella. &amp; Apoll. &amp; occidendo cum cane minore.

## Positus Planetarum Diurnus.

















Anni veteris		Anni Grego.		Positus Planetarum Diurnus.																	
				☉		☿		♂		♂		♀		♂		♂					
				P	I	P	I	P	R	P	I	P	I	P	I	P	I	P	I		
Dies				P	I	P	R	P	I	P	I	P	I	P	I	P	I	P	I		
22	1	9	1 40	8	44	17	21	0	34	19	10	23	5	24	26	27	47				
23	2	9	59 11	23	13	17	17	0	47	19	48	23	56	26 S	6	27	44				
24	3	10	56 44	7	19	17	14	1	0	20	26	24	46	27	48	27	41				
25	4	11	54 18	21	4	17	11	1	13	21	4	25	36	29	31	27	37				
G 26	5	12	51 53	4	27	17	7	1	25	21	41	26	25	1 Ω	15	27	34				
27	6	13	49 29	17	26	17	4	1	38	22	19	27	13	3	0	27	31				
28	7	14	47 6	0	4	17	0	1	50	22	56	28	1	4	46	27	28				
29	8	15	44 44	12	24	16	57	2	3	23	33	28	48	6	33	27	25				
30	9	16	42 23	24	29	16	53	2	16	24	10	29	34	8	20	27	21				
31	10	17	40 3	6	23	16	49	2	28	24	A 47	0	19	10	8	27	18				
Au. 1	11	18	37 44	18	9	16	45	2	41	25	23	1	3	11	57	27	15				
G 2	12	19	35 26	29	50	16	41	2	54	25	59	1	47	13	46	27	12				
3	13	20	33 9	11	29	16	37	3	6	26	35	2	30	15	36	27	9				
4	14	21	30 53	23	12	16	32	3	19	27	11	3	12	17	26	27	5				
5	15	22	28 38	5	1	16	28	3	32	27	47	3	52	19	16	27	2				
6	16	23	26 25	16	58	16	24	3	44	28	22	4	31	21	7	26	59				
7	17	24	24 13	29	7	16	19	3	57	28	57	5	9	22	58	26	56				
8	18	25	22 2	11	32	16	14	4	10	29	32	5	46	24	49	26	53				
G 9	19	26	19 52	24	14	16	10	4	23	0	II 7	6	21	26	41	26	50				
10	20	27	17 44	7	II 17	16	5	4	36	0	41	6	55	28	33	26	46				
11	21	28	15 37	20	42	16	0	4	49	1	15	7	28	0	mp 25	26	43				
12	22	29	13 32	4	59	15	56	5	2	1	49	8	0	2	D 17	26	40				
13	23	0	mp 11 28	18	38	15	51	5	15	2	23	8	30	4	9	26	37				
14	24	1	9 26	3	Ω 8	15	46	5	28	2	56	8	59	6	1	26	34				
15	25	2	7 26	17	mp 55	15	42	5	41	3	30	9	27	7	52	26	30				
G 16	26	3	5 27	2	mp 52	15	37	5	55	4	3	9	53	9	43	26	27				
17	27	4	3 29	17	54	15	32	6	8	4	36	10	17	11	34	26	24				
18	28	5	1 32	2	52	15	27	6	21	5	9	10	40	13	24	26	21				
19	29	5	59 37	17	41	15	23	6	34	5	41	11	1	15	14	26	18				
20	30	6	57 43	2	13	15	18	6	47	6	13	11	20	17	3	26	15				
21	31	7	55 51	16	24	15	13	7	0	6	45	11	38	18	52	26	11				
Latitudo Planetarū ad diē				1	1	38	0	42	1 A	24	0	18	0	S 7	Mensis						
				11	1	41	0	42	1	26	1	30	1	14							
				21	1	43	0	43	1	24	2	54	1	D 45							

## Syzygiæ Lunares.

		Orient.	Occid.	Orient.	Occid.	Orient.	Syzygiæ Planetarum mutuæ, & eorum con- gressus cū illustriorib. aliquibus stellis fixis.
Dies	H	H	H	H	H	H	
1	0*35						
2			13*6			5□35	
3 □	6 48	17△22					☿ or. cum coma Beren.
4 Afc.	2 22		18□28	0♂0	8*39	17△23	☿ 11.41. ♀ or. cū her.
5	16△49	23□18					♀ or. cum af. bo. (pl, a.
6					19□58		♀ or. cū vinde. ♂ m. c. cū
7			2△28				♀ or. cū pr. ☿ afi. austr.
8		9*0		23△20			(bor.
9					10△56		☿ or. cū hyd. ♀ or. cū asi.
10						8♂13	(☿ pleia. b.
11 ♂	1 5			15□39			♀ m. c. cū tri. ♂ or. cū bia.
12 Afc.	21 22		6♂26				☿ Apog. ☿ or. cum Alg.
13		10♂26					♀ m. c. cum Algorab.
14				8*31	22♂11		(Orio.
15							♀ or. cū arct. ♂ or. cū zo.
16	13△51					9△40	♂ or. cum Bel. et vlr. ple.
17			9△30				(Alde. c.
18		8*50					♂ ☿ 14.20. ♂ or. cum
19 □	4 13		19□0	11♂19	23△16	5□15	☿ 8.46.
20 Afc.	6 7	15□38				Occid.	♂ or. cum cane maiore.
21	14*8					19*34	□♂☿ 15.23. (tri.
22		19△19	0*57		6□11		♂ m. c. cū biad. ♀ or. cum
23				22*38			♂ ☿ 16.0. ♀ or. cū by.
24					9*48		
25							
26 ♂	0 29	20♂13	49 56	1□58		12♂28	☿ Perig.
27 Afc.	25 26						♀ m. c. cum vin. (Ald. d.
28				3△51	12♂56		□♂☿ 6.28. ♂ m. c. cum
29							♂ ☿ 1.54. ♂ ☿ 18.8
30	8*37	22△0	7*51				♂ or. cum biad.
31			Orient.			4*56	☿ 17.□☿ 19.0. c










































- a. Die 6. ♀ m. c. cum roſt. cor. ♀ or. cum Preſe. ☿ acar. | e. Die 31. ♀ or. cum corona.  
 b. Die 11. ♀ or. cum cane maiore.  
 c. Die 18. ♂ ☿ cum Regulo.  
 d. Die 28. ♀ or. cum cauda ♄.

## Positus Planetarum Diurnus.

		Positus Planetarum Diurnus.																	
Anni veteris	Anni Grego.					M D		S A		M A		M D		S D					
																			
Dies		P			P		P	R	P		P		P		P		P		
G 23	22	1	8	54	0	12	15	8	7	13	7	17	11	54	20	40	26	8	
	2	9	52	11	13	36	15	3	7	27	7	48	12	8	22	27	26		
	24	3	10	50	24	26	37	14	58	7	40	8	19	12	20	24	14	26	2
	25	4	11	48	39	9	18	14	54	7	53	8	50	12	29	26	0	25	59
	26	5	12	46	55	21	40	14	49	8	6	9	20	12	35	27	45	25	55
	27	6	13	45	13	3	46	14	44	8	19	9	50	12	39	29	29	25	52
	28	7	14	43	33	15	40	14	39	8	32	10	20	12	40	1	13	25	49
	29	8	15	41	54	27	X	14	34	8	45	10	49	12	40	2	56	25	46
G 30	9	16	40	17	9	5	14	30	8	58	11	18	12	38	4	38	25	43	
	31	10	17	38	42	20	42	14	25	9	11	11	47	12	34	6	18	25	40
Se. 1	11	18	37	8	2	V	21	14	20	9	24	12	15	12	27	7	57	25	36
	2	12	19	35	36	14	5	14	16	9	37	12	43	12	18	9	35	25	33
	3	13	20	34	6	25	X	14	11	9	50	13	11	12	6	11	12	25	30
	4	14	21	32	38	8	1	14	6	10	3	13	38	11	52	12	M 47	25	27
	5	15	22	31	12	20	20	14	2	10	16	14	5	11	36	14	20	25	24
G 6	16	23	29	47	2	II	58	13	57	10	29	14	31	11	18	15	50	25	20
	7	17	24	28	24	15	58	13	52	10	42	14	57	10	58	17	18	25	17
	8	18	25	27	3	29	21	13	48	10	55	15	23	10	36	18	44	25	14
	9	19	26	25	44	13	7	13	43	11	8	15	48	10	12	20	8	25	11
	10	20	27	24	27	27	15	13	38	11	20	16	13	9	46	21	30	25	8
	11	21	28	23	12	11	44	13	33	11	33	16	38	9	18	22	49	25	5
	12	22	29	21	58	26	30	13	29	11	46	17	2	8	49	24	5	25	1
G 13	23	0	20	47	11	mp	27	13	24	11	59	17	26	8	18	25	18	24	58
	14	24	1	19	38	26	27	13	19	12	11	17	50	7	A 46	26	27	24	55
	15	25	2	18	30	11	22	13	14	12	24	18	13	7	13	27	33	24	52
	16	26	3	17	24	26	8	13	A 10	12	37	18	26	6	40	28	36	24	49
	17	27	4	16	20	10	37	13	5	12	49	18	58	6	6	29	36	24	45
	18	28	5	15	18	24	46	13	0	13	2	19	20	5	31	0	32	24	42
	19	29	6	14	18	8	33	12	56	13	14	19	41	4	56	1	24	24	39
G 20	30	7	13	20	21	59		12	52	13	26	20	2	4	21	2	11	24	36
Latitudo Planetarū ad diē						1	1	45	0	43	1	21	4	17	1	27	Mensis		
						11	1	46	0	44	1	17	5	25	0	M 26			
						21	1	A 47	0	45	1	11	5	A 49	1	7			



## Syzygiæ Lunares.

		Orient.	Orient.	Orient.	Occid.	Occid.	Syzygiæ Planetarum
		♂	♂	♂	♀	♀	mutuæ, & eorum congressus cū illustriorib. aliquibus stellis fixis.
Dies	H	H	H	H	H	H	
1 	16 53		12 	13 	21 * 20		♂ occ. cum 14 1. ♀ m. c. cū
2 Afc.	3 np	2 				18 	(cau. ♀.)
3			21 				
4	3 	10 * 46			6 		♀ m. c. cum rostro corui.
5							(vindem.
6				12 	17 	14 	♂ ♀ 22.6. ♀ or. cum
7		Occid.					♀ m. c. cū tri. (cū Alg.
8			23 				♂ or. cum Alde. ♀ m. c.
9 	17 13	11 		4 			♂ Ap. ♂ m. c. cū hedis.
10 Afc.	12 np						♀ or. cum arcturo.
11				21 * 5	10 	13 	♂ ♀ 7.47.
12							(vindem.
13							♂ ♀ ♀ 11.53. ♀ m. c. cū
14		11 * 48	4 				♂ ♀ 18.31. ♀ m. c. cū
15	2 						♂ ♀ 9.31. ♀ m. c. cū 130.6
16		20 	14 	22 	15 		♀ or. cū Alg. ♂ 160.c.
17 	16 39					2 	♂ m. c. cum Rigel. d.
18 Afc.	11 np		20 * 28		19 		♀ or. cū co. ♂ m. c. cū 54
19		1 				13 	
20	0 * 17				20 * 6		♀ or. cum cauda ♀.
21				8 * 11		19 * 43	
22							
23		3 	0 	9 			♂ Perig.
24 	8 38				17 		♀ m. c. cum cing. np.
25 Afc.	6 II			11 			
26						4 	(51.
27		4 	3 * 47				♂ ♀ 21.28. ♂ ♀ 23.
28	19 * 39				17 * 58		♂ ♀ 4.5 ♀ m. c. cū 137
29		7 	8 	20 	Orient.		♀ or. cū Fid. ♂ m. c. cum
30					21 	19 * 38	(arcturo.

a. Die 14. ♂ m. c. cum capra. ♀ or. cum corona. ♂ occ. cum spica np.

b. Die 15. ♂ occ. cum cap. Med. d. Die 17. ♀ or. cum cing. ♂ spica np.

c. Die 16. ♀ occ. cum cauda ♀.

♀ Fis R oriendo ferè cum ala dex. coruf.

Positus Planetarum Diurnus.










Ani veteris		Ani Grego.		Pofitus Planetarum Diurnus.																	
						M A S A		M A		M A		M A		M D							
Dies		P R		P R		P R		P R		P R		P R		P R		P R					
21	1	8	12 24	5	5	12	48	13	39	20	22	3	47	2	54	24	33				
22	2	9	11 30	17	50	12	44	13	51	20	42	3	14	2	32	24	30				
23	3	10	10 38	0	18	12	40	14	3	21	1	2	41	4	5	24	26				
24	4	11	9 48	12	31	12	37	14	15	21	20	2	9	4	32	24	23				
25	5	12	9 0	24	32	12	33	14	27	21	38	1	39	4	54	24	20				
26	6	13	8 14	6	4	13	29	14	39	21	56	1	10	5	11	24	17				
G 27	7	14	7 30	18	11	12	26	14	51	22	13	0	43	5	23	24	14				
28	8	15	6 48	29	55	12	22	15	3	22	30	0	18	5	29	24	11				
29	9	16	6 7	11	39	12	19	15	15	22	46	29	54	5	28	24	7				
30	10	17	5 28	23	26	12	15	15	27	23	1	29	32	2	21	24	4				
Oct. 1	11	18	4 51	5	23	12	11	15	38	23	16	29	12	5	8	24	1				
2	12	19	4 16	17	28	12	8	15	50	23	30	28	54	4	50	23	58				
3	13	20	3 43	29	48	12	5	16	1	23	44	28	38	4	27	23	55				
G 4	14	21	3 12	12	26	12	2	16	13	23	57	28	24	4	0	23	51				
5	15	22	2 44	25	14	11	59	16	24	24	10	28	13	3	29	23	48				
6	16	23	2 18	8	50	11	56	16	36	24	22	28	4	2	54	23	45				
7	17	24	1 54	22	27	11	53	16	47	24	33	27	58	2	16	23	42				
8	18	25	1 32	6	33	11	50	16	59	24	43	27	54	1	35	23	39				
9	19	26	1 12	20	mp	11	48	17	10	24	53	27	Di	0	53	23	36				
10	20	27	0 54	5	mp	11	45	17	21	25	2	27	54	0	11	23	32				
G 11	21	28	0 37	20	26	11	43	17	33	25	10	27	58	29	19	23	29				
12	22	29	0 23	5	17	11	40	17	44	25	18	28	4	28	49	23	26				
13	23	0	0 9	20	2	11	38	17	55	25	25	28	13	28	12	23	23				
14	24	0	59 58	4	36	11	35	18	6	25	31	28	24	27	39	23	20				
15	25	1	59 49	18	54	11	33	18	17	25	37	28	37	27	10	23	16				
16	26	2	59 42	2	53	11	31	18	28	25	42	28	52	26	45	23	13				
17	27	3	59 37	16	33	11	29	18	38	25	46	29	9	26	25	23	10				
G 18	28	4	59 33	29	53	11	27	18	49	25	49	29	8	26	10	23	7				
19	29	5	59 31	12	55	11	26	18	59	25	51	29	49	26	0	23	4				
20	30	6	59 31	25	41	11	24	19	9	25	52	0	52	25	55	23	1				
21	31	7	59 33	8	13	11	22	19	20	25	51	0	37	25	57	22	57				
Latitudo Planetarū ad diē		1		1		47		0		47		1		5		34		2		48	
		11		1		46		0		49		0		47		4		13		3 A	
		21		1		44		0		51		0		28		2		32		3	
																				Mensis	

## Syzygia Lunares.

		Occid.	Orient.	Orient.	Orient.	Occid.	Syzygia Planetarum mutuq, & eorum con- gressus cū illustriorib. aliquibus stellis fixis
Dies	H	H	H	H	H	H	
1 ☐	6 37	14 * 26	16 Δ 23				
2 Afc.	2 ☿						
3	21 Δ 7				4 Δ 29	7 ☐ 22	♀ m.c. cum Algorab.
4				18 Δ 3			♀ or. cum arcturo.
5						21 Δ 7	
6		12 ♂ 10	17 ♀ 5				
7				8 ☐ 26			♂ Ap. ♀ m.c. cum erica.
8					6 ♀ 45		
9 ♂	10 12			23 * 10			
10 Afc.	13 ☿					23 ♂ 32	
11		13 * 28	20 Δ 42				♂ m.c. cum dex. bu. Aur.
12					21 Δ 44		♂ ♀ 12.40.
13		23 ☐ 13					♀ occ. cum lance austr.
14	17 Δ 17		7 ☐ 5	21 ♂ 37			♀ or. cum Fidicula.
15					5 ☐ 0	13 Δ 56	
16		5 Δ 34	13 * 57				♂ m.c. cū dex. bu. Orio.
17 ☐	10 35				9 * 21	17 ☐ 33	Δ ☉ ♂ 15.53. ♀ m.c. cū
18 Afc.	22 ☿						(arcturo.)
19	8 * 54			6 * 30		15 * 31	
20		9 ♀ 53	19 ♂ 15				
21				7 ☐ 43	12 ♂ 16		♂ Perig. ♂ ☉ ♀ 21.20.
22						Orient.	☐ ♂ ♀ per orbem.
23 ♂	18 0			8 Δ 57		12 ♂ 58	
24 Afc.	22 ☿	11 Δ 41	22 * 57				
25					17 * 0		♂ ♀ 7.28.
26		15 ☐ 8					
27			3 ☐ 48	16 ♀ 27	23 ☐ 13	17 * 26	
28	10 * 12	21 * 15					
29			11 Δ 34				
30 ☐	23 56				8 Δ 49	0 ☐ 26	Δ ♂ ♀ partilis ferè.
31 Afc.	8 ☿						


♀ Est directus mediando caelum cum cing. mp.

Positus Planetarum Diurnus.

Anni veteris	Anni Grego.					M A		S A		M A		M A		M A		M A			
																			
Dies		P	R	P	R	P	R	P	R	P	R	P	R	P	R	P	R	P	R
22	1	8	59 37	20	32	11	21	19	30	25	50	1	3	26	5	21	54		
23	2	9	59 43	2	42	11	19	19	40	25	48	1	31	26	18	22	51		
24	3	10	59 50	14	45	11	18	19	50	25	46	2	1	26	36	22	48		
G 25	4	11	59 59	26	43	11	16	20	0	25	43	2	32	26	59	22	45		
26	5	13	0 10	8	39	11	15	20	10	25	39	3	4	27	27	22	41		
27	6	14	0 23	20	36	11	14	20	20	25	35	3	5	28	0	22	38		
28	7	15	0 38	2	37	11	13	20	29	25	30	4	13	28	37	22	35		
29	8	16	0 54	14	46	12	12	20	39	25	24	4	50	29	19	22	32		
30	9	17	1 12	27	5	12	12	20	48	25	17	5	28	0	5	22	39		
31	10	18	1 32	9	36	11	11	20	58	25	10	6	7	0	55	22	26		
G 1	11	19	1 53	22	23	11	11	21	8	25	2	6	47	1	49	22	22		
No. 2	12	20	2 16	5	29	11	10	21	17	24	52	7	28	2	46	22	19		
3	13	21	2 40	18	56	11	10	21	26	24	41	8	10	3	47	22	16		
4	14	22	3 6	12	44	11	Di 10	21	35	24	29	8	53	4	51	22	13		
5	15	23	3 33	16	50	11	10	21	44	24	17	9	37	5	58	22	10		
6	16	24	4 2	1	11	11	10	21	53	24	4	10	22	7	D 8	22	6		
7	17	25	4 33	15	43	11	10	22	2	23	50	11	8	8	20	22	3		
G 8	18	26	5 5	0	20	11	11	22	10	23	35	11	55	9	35	22	0		
9	19	27	5 38	14	56	11	11	22	19	23	20	12	43	10	52	21	57		
10	20	28	6 13	29	24	11	12	22	28	23	4	13	32	12	11	21	54		
11	21	29	6 49	13	39	11	12	22	36	22	47	14	22	13	32	21	50		
12	22	0	7 27	27	38	11	13	22	44	22	29	15	13	14	55	21	47		
13	23	1	8 6	11	18	11	14	22	52	22	11	16	5	16	20	21	44		
14	24	2	8 47	24	42	11	15	23	0	21	52	16	58	17	47	21	41		
G 15	25	3	9 29	7	49	11	16	23	8	21	33	17	52	19	16	21	38		
16	26	4	10 12	20	41	11	18	23	15	21	13	18	46	20	46	21	35		
17	27	5	10 56	3	30	11	19	23	23	20	52	19	41	22	18	21	31		
18	28	6	11 41	15	48	11	21	23	30	20	31	20	36	23	51	21	28		
19	29	7	12 27	28	7	11	22	23	37	20	9	21	31	25	25	21	25		
20	30	8	13 14	10	X 20	11	24	23	44	19	47	22	27	27	0	21	22		

Latitudo Planetarū ad diē	1	1	42	0	53	0	S 5	0	S 54	0	S 7	Mensis
	11	1	39	0	55	0	S 19	0	S 36	1	D 3	
	21	1	37	0	58	0	43	1	40	1	2	

## Syzygia Lunares.

		Occid.	Orient.	Orient.	Orient.	Orient.	Syzygia Planetarum
		♄	♅	♂	♀	♁	mutus, & eorum congressus cū illustriorib. aliquibus stellis fixis.
Dies	H	H	H	H	H	H	
1				10 Δ 25		11 Δ 9	♀ m.c. cum coma Bere.
2	15 Δ 53	17 ♂					♀ m.c. cum cing. ♄.
3			10 ♀ 20	22 □ 0			Δ 5 6. 18.
4					12 ♀ 15		♁ Ap. ♀ m.c. cum Alg.
5							
6				9 * 56		15 ♀ 35	
7		16 * 58					
8 ♂	3 5		11 Δ 36				♁ 15. 6. ♀ or. cū arc.
9 Alc.	0 ♀				16 Δ 58		
10		2 □ 57	21 □ 35				
11				4 ♂ 47		18 Δ 40	♄ m.c. cū ca. ♄ et ♀ cum
12		10 Δ 8			3 □ 43		♄ or. cum tyra. (19)
13	3 Δ 58		4 * 24				* ♁ 10. 51.
14					11 * 2	3 □ 54	♄ m.c. cum de. hu. Orio.
15 □	11 32			12 * 17			
16 Alc.	25 ♀	16 ♀ 29				10 * 42	♀ m.c. cum vindem.
17	16 * 30		10 ♂ 27	13 □ 6			(chelis.
18					20 ♂ 8		♁ Pe. ♄ or. cū ca. cyg. ♄
19				13 Δ 41			Δ 5 5. 51. ♄ or. cū co. a
20		19 Δ 51				23 ♂ 46	♀ occ. cum vindem.
21			15 * 30				□ ♄ ♂ 10. 2 ♁ 1 + 1. b
22 ♂	5 2	23 □ 54					♄ m.c. cum zona Orio.
23 Alc.	9 ♀		20 □ 54	19 ♀ 1	9 * 9		♀ or. cum Algo.
24							♀ or. cū ro. cor. ♄ occ. cū 55
25		6 * 27			20 Δ 9		♀ or. cum cing. ♄.
26			4 Δ 55			0 * 10	♀ or. cum spica ♄. c.
27	3 * 53						* ♄ ♄ 18. 9. Δ ♂ ♄ 22.
28				8 Δ 55	10 Δ 6	17 □ 59	(25. d
29 □	19 45						♀ occ. cum neb. ♄ cor. ♄
30 Alc.	10 +	2 ♂ 8		18 □ 6			♀ occ. cum lance bor.

a. Die 19. ♂ m.c. cum dex. hu. Aur.

b. Die 21. ♄ occ. cum lance austr.


c. Die 26. ♄ occ. cum spica ♄.

d. Die 27. ♄ occ. cum aculeo ♄.

## Positus Planetarum Diurnus.

Anni veteris		Anni Grego.		Positus Planetarum Diurnus.																			
Dies		☉		☿		♂		♂		♂		♂		♂		♂		♂		♂			
P		P		P		P		P		P		P		P		P		P		P			
21	1	9	14	3	22	✓	29	11	20	23	51	19	25	23	23	28	✓	36	21	19			
G 22	2	10	14	53	4	36	11	28	23	58	19	3	24	20	0	✓	13	21	15				
23	3	11	15	44	16	45	11	30	24	4	18	40	25	18	1	51	21	12					
24	4	12	16	36	28	57	11	32	24	11	18	17	26	16	3	29	21	9					
25	5	13	17	29	11	14	11	35	24	17	17	54	27	15	5	M	3	21	6				
26	6	14	18	23	23	40	11	37	24	23	17	31	28	14	6	47	21	3					
27	7	15	19	18	6	16	11	40	24	29	17	8	29	14	8	27	21	0					
28	8	16	20	14	19	5	11	42	24	35	16	45	0	14	10	7	20	56					
G 29	9	17	21	11	2	11	11	44	24	41	16	22	1	15	11	48	20	53					
30	10	18	22	9	15	34	11	47	24	46	16	0	2	16	13	29	20	50					
De. 1	11	19	23	7	29	15	11	50	24	52	15	38	3	18	15	11	20	47					
2	12	20	24	6	13	14	11	53	24	57	15	16	4	20	16	54	20	44					
3	13	21	25	6	27	mp	11	56	25	2	14	54	5	22	18	37	20	40					
4	14	22	26	7	11	mp	11	59	25	7	14	33	6	25	20	21	20	37					
5	15	23	27	8	26	23	12	1	25	12	14	12	7	28	22	4	20	34					
G 6	16	24	28	10	10	53	12	6	25	17	13	52	8	31	23	48	20	31					
7	17	25	29	12	25	mp	12	9	25	21	13	32	9	34	25	32	20	28					
8	18	26	30	15	9	29	12	13	25	26	13	13	10	38	27	16	20	25					
9	19	27	31	18	23	✓	12	16	25	31	12	54	11	54	29	0	20	21					
10	20	28	32	22	7	✓	12	20	25	35	12	36	12	46	0	44	20	18					
11	21	29	33	27	20	23	12	23	25	39	12	19	13	51	2	28	20	15					
12	22	0	34	31	3	26	12	27	25	43	12	2	14	D	56	4	12	20	12				
G 13	23	1	35	36	16	15	12	31	25	46	11	46	16	1	5	55	20	9					
14	24	2	36	41	28	50	12	35	25	50	11	31	17	6	7	39	20	6					
15	25	3	37	46	11	14	12	39	25	53	11	16	18	12	9	22	20	3					
16	26	4	38	52	23	31	12	43	25	56	11	2	19	18	11	5	19	59					
17	27	5	39	58	5	43	12	48	25	59	10	49	20	24	12	48	19	56					
18	28	6	41	4	17	52	12	52	26	2	10	36	21	31	14	30	19	53					
19	29	7	42	10	29	✓	12	56	26	4	10	24	22	37	16	12	19	50					
G 20	30	8	43	17	12	✓	13	1	26	7	10	13	23	44	17	53	19	47					
21	31	9	44	24	24	22	13	5	26	9	10	3	24	51	19	34	19	43					
Latitudo Planetarū ad diē		1		I		34		I		2		1		7		2		25		0		M 22	
		11		I		32		I		6		1		30		2		51		0		42	
		21		I		30		I		15		1		50		2		D 58		1		35	
																						Menſis	

## Syzygia Lunares.

		Occid.	Orient	Orient	Orient.	Orient.	Syzygia Planetarum norum, & eorum con- gressus cū illustriorib. aliquibus stellis fixis.
		♄	♅	♂	♀	♁	
Dies	H	H	H	H	H	H	
1			2♂43			14△0	♂ or. cum rostro galli.
2	12△11						♁ Ap. ♀ oc. cum cau. ♂.
3				3*38	18♂10		□♄♄5.42.
4							♀ m. c. cum cing. ♀.
5		0*41					♁♄18.57. ♀ oc. cū tr.
6			1△23				
7 ♂	18 38	10□7		19♂46		4♂42	♂ or. cum corde ♄.
8 Alc.	4 +		10□9		22△8		♂♄♄7.9.□♄♄12.2
9		17△11		Occid.			♀ m. c. cum archæo.
10			16*14				♂ oc. cum cap. Med.
11					7□30		♂♄♄8.0. ♀ or. cum ly.
12	13△0			3*20		7△1	♂ or. cum Ald. a.
13					14*11		♂ m. c. cum Rig. ♀ or. cū
14 □	18 57	0.♂9	22♂2	4□18		15□53	(aquila.)
15 Alc.	14 +						♁ Peri. ♂ m. c. cum 130
16				4△50			□♄♄10.28♄♄22
17	0*23					0*30	♀ or. cum ca. cyz. i. (19. b)
18		4△42			2♂9	Occid.	♁♄8.44♀ oc. cū ch. a
19			3*43	9♂47			△♄♀13.36.
20		9□32					□♄♄19.12.
21 ♂	18 24		9□44				
22 Alc.	13 +	16*58			23*32	1♂34	♀ or. cum neb. +.
23			18△14				♀ m. c. cum lance bor. e.
24							♀ oc. cum vindem.
25				0△4	14□57		♂ m. c. cum hœd. ♀ oc. cū
26	23*54						♂ or. cū 141. (lan. auct.)
27		14♂4		9□54		16*14	*♄♄0.0. ♀ oc. cum cor.
28			16♂13		7△57		♁ Apo. ♀ m. c. cum coro.
29 □	16 41			20*17			♀ oc. cum cing. ♀.
30 Alc.	0 +					13□4	
31							

a. Die 12. ♀ oc. cum archæo.

b. Die 16. □♄♄21.22.

c. Die 17. ♂ m. c. cum sin. hu. Aurigæ, &amp; ♀ cum lance australi.

d. Die 18. ♀ or. cum cauda Del.

e. Die 23. ♀ or. cum aculeo ♄.





# EPHEMERIS

## IOANNIS ANTONII

### MAGINI PATAVINI

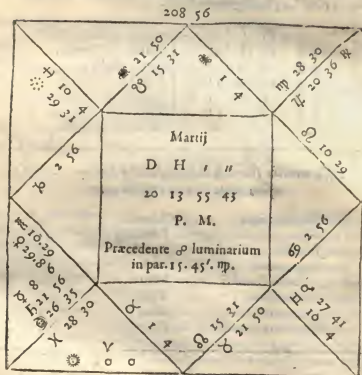
Ad annum Dominicæ

Incarnationis

1613.

Qui est annus primus post Bissextilem, 31.  
à Kalendario reformato, & à prin-  
cipio Mundi 5575.

*Figura cæli in ingressu Solis in ♊  
æquinoctium veris.*



Anni Tropici vera magnitudo.

Dierum 365. Horarum 5. Scr. 55'. 32". 44'''. 40''''.

**ANNO DOMINICAE INCARNATIONIS**  
1613 communi.

Ingressus ☀ in principium.	☉, Seu solstitij æstiu	Iunij	D. H. " "	
	♊, Seu æquinoctij autumn	Septemb.	21 21 26 32	
	♋, Seu solstitij hiemalis	Decemb.	21 16 22 56	

Vera præcessio Aequinoctiorum.	P. " "	
Obliquitas Zodiaci.	28 12 32 21	
Eccentricitas ☉ 32107. Qualium semidiameter eccentrici ☉	23 28 1 58	
seu par. 1. 55'. 56". 44". Qualium P. 60.	par. 1000000.	

Locus Apogæi	P. " "		
	♌ 29 38 47 ++	Aureus Numerus.	18
	♍ 6 59 26 ♊	Cyclus Solis.	26
	♎ 28 50 51 ♋	Epacta.	8
	☉ 9 53 3 ☉	Indictio Romana.	11
	♀ 16 33 32 II	Litera Dominicalis.	F
	♁ 0 42 28 ++	Interuallum hebd.	7. Dies 5

*Festa mobilia secundum Sacrosanctæ Romanæ Ecclesiæ  
usum iuxta annum reformatum.*

Septuagesima	Februarij	3
Cinis	Februarij	20
Palcha	Aprilis	7
Rogationes	Maij	12
Ascensio Domini	Maij	16
Pentecostes	Maij	26
Corpus Christi	Iunij	6
Aduentus Domini	Decemb.	1

Quatuor Tempora anni, seu Ieiunia	Februarij	27	Mar. 1	2
	Maij	29	Iun. 1	2
	Septembris	18	20	21
	Decembris	18	20	21

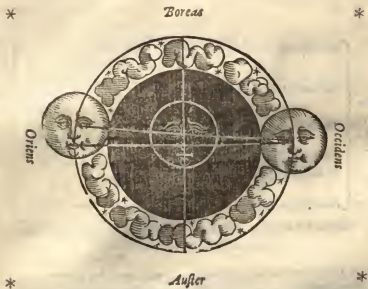
## Defectus Lunæ anno Domini 1613.

Die 28. Octobris H. 4. 3'. 52". P. M. æquatis priuabitur Luna suo lumine in umbrâ terra incidens apud draconis  $\Omega$  in par. 4. 53'. 58". & Soli opposita Anomalia autem Solis ad dictum tempus inuenitur par. 116. 39'. 45". & eius apprens semidiameter 16'. 33". Anomalia autem Lunaris coæquata est par. 4. 25'. 16". & eius semidiameter 15'. 0". Sed umbræ terræ semidiameter æquata est 39'. 12". Verus latitudinis & motus par. 271. 6'. 48". Veraque Lunæ latitudo 5'. 46". Septentr. Ad principium verò defectus 0'. 41". Septentr. & ad finem 10'. 57". similiter Septentr. Digiti Lunares obscurati 19. 22'. & tempus incidentiæ H. 1. 8'. 36". Mora denique dimidiata H. 0. 53'. 0".

Eclipsis huius Lunaris digitorum 19. 22'.	Principium accides	{ 2 2 P. M. 10 56 Horol.	Moratur in tenebris H. scr. 1 46.	Consumabitur in tota integra Eclipsis H. scr. 4 3.
	Initium totalis obscurationis	{ 3 11 P. M. 12 5 Horol.		
	Medium, seu summa obscura.	{ 4 4 P. M. 12 58 Horol.		
	Finis totalis obscurationis, & initium recuper. luminis	{ 4 57 P. M. 23 51 Horol.		
	Finis totius Eclipsis	{ 6 5 P. M. 0 59 N. S.		

Verum in finitore nostro nec principium, nec medium huius defectus obseruaturi sumus quoniā occidente Sole orietur Luna in decemēto suæ obscurationis tota ferè tenebrosa. Qui autem nobis occidentiores sunt, minorem etiam portionem obscurationis percipient, quinimo in quampluribus locis Gallia, Hispania, Flandria, Aragonia, & Scotia nulla prorsus Eclipsis apparebit, ita & in reliquis occidentalibus locis, ut sunt Anglia, Aprica, Landia, Hibernia, Britania, Portugallia, & Normandia. Contra verò, qui versus Orientem habitant, maiorem quantitatem obscurationis animaduertent, & qui Liouaniam, Bulgariam, & maiorem partem Græciæ incolunt etiam Eclipsis medium commodè cernere poterunt. Sed qui Hierosolymam, Damascum Syriæ, & Cipri Insulam degunt ij principium ingressus totius corporis Lunaris in umbram terræ obseruare poterunt.

Typus prædicti deliquij Lunaris.



*Planetarum status.*

{ Hoc anno versatur circa longitudinem mediam deferentis.  
 Die 13. Martij Apogæum  
 Die 18. Septembris Perigæum } Epicycli discutit.  
 { In præcedentia signa fertur à die 11. Iulij vsq; in 27. Nouembris.

{ Toto anno circa Eccentrici Apogæum commoratur, & die 5. Octob. in ipso inuenitur.  
 Die 14. Martij in Perigæo  
 Die 24. Septembris in Apogæo } Epicycli versatur.  
 { Die 11. Ianuarij vsque ad 14. Maij contra signorum ordinem meabit.

{ Die 15. Maij per superiorem deferentis partem fertur.  
 Die 15. Nouembris per superiorem Epicycli partem fertur.  
 { Post 12. Ianuarij totum annum directè incedendo consumit.

{ 8. Iunij Apogæum  
 Die { 7. Decemb. Perigæum } Deferentis percurrit.  
 { 18. Iulij in auge Epicycli est.  
 { Hoc anno à retrocessu semper immunis est.

{ 23. Maij in Perigæo  
 21. Nouemb. in Apogæo } Deferentis est.  
 11. Februarij in Perigæo  
 10. Aprilis in Apogæo  
 8. Iunij in Perigæo } Epicycli est.  
 6. Augusti in Apogæo  
 2. Octob. in Perigæo  
 29. Nouemb. in Apogæo  
 A calce anni vsque post 3. Februarij  
 29. Maij vsque ad 20. Iunij } Retrogradus fit.  
 21. Septemb. vsque in 13. Octob.

## Positus Planetarum Diurnus.

Ani veteris	Ani Grego.	Positus Planetarum Diurnus.															
		☉		☿		♂		♂ np		♂ II		♀		♂ ☿		♂ ♂	
Dies		P	h	P	h	P	h	P	h	P	h	P	h	P	h	P	h
22	1	10	45 31	6	43	13	10	16	11	9	54	25	58	21	14	19	40
23	2	11	46 37	19	13	13	14	26	13	9	46	27	6	22	53	19	37
24	3	12	47 43	1	54	13	19	26	15	9	39	28	13	24	A3 1	19	34
25	4	13	48 49	14	48	13	24	26	16	9	32	29	21	26	8	19	31
26	5	14	49 55	27	58	13	29	26	17	9	26	0	29	27	44	19	27
F 27	6	15	51 0	11	25	13	34	26	18	9	21	1	37	29	19	19	24
28	7	16	52 5	25	10	13	39	26	19	9	17	2	45	0	53	19	21
29	8	17	53 10	9	12	13	45	26	19	9	13	3	54	2	58	19	18
30	9	18	54 15	23	29	13	50	26	20	9	10	5	2	3	56	19	15
31	10	19	55 20	7	58	13	55	26	20	9	7	6	11	5	29	19	12
Lan. 1	11	20	56 24	22	34	14	1	26	R 20	9	5	7	20	6	58	19	9
2	12	21	57 28	7	9	14	6	26	20	9	4	8	29	8	24	19	6
F 3	13	22	58 31	21	39	14	12	26	20	9	Di 4	9	38	9	48	19	3
4	14	23	59 34	5	58	14	17	26	19	9	5	10	48	11	10	18	59
5	15	25	0 36	20	0	14	23	26	19	9	7	11	57	12	30	18	56
6	16	26	1 38	3	43	14	29	26	18	9	9	13	7	13	48	18	53
7	17	27	2 39	17	5	14	34	26	17	9	12	14	16	15	3	18	50
8	18	28	3 40	0	7	14	40	26	16	9	15	15	26	16	15	18	47
9	19	29	4 40	12	52	14	46	26	14	9	19	16	36	17	24	18	44
F 10	20	0	5 39	25	21	14	52	26	13	9	24	17	46	18	29	18	40
11	21	1	6 38	7	37	14	58	26	11	9	29	18	56	19	31	18	37
12	22	2	7 36	19	44	15	4	26	9	9	35	20	6	20	29	18	34
13	23	3	8 33	1	45	15	10	26	7	9	41	21	16	21	23	18	31
14	24	4	9 29	13	43	15	16	26	5	9	48	22	27	22	12	18	28
15	25	5	10 24	25	40	15	22	26	2	9	56	23	37	22	56	18	25
16	26	6	11 18	7	39	15	29	26	0	10	4	24	48	23	34	18	21
F 17	27	7	12 11	19	43	15	35	25	57	10	13	25	59	24	6	18	18
18	28	8	13 3	1	55	15	41	25	54	10	23	27	9	24	32	18	15
19	29	9	13 54	14	18	15	48	25	51	10	33	28	20	24	52	18	12
20	30	10	14 44	16	54	15	54	25	48	10	44	29	31	25	6	18	9
21	31	11	15 33	9	44	16	1	25	44	10	56	0	42	25	R 13	18	5
Latitudo Planetarū ad diē		1	1	27	1	16	2	4	2	52	2	A 3	Mensis				
		11	1	25	1	21	2	10	2	33	1	44					
		21	1	23	1	25	2	12	2	12	0	S 29					



## Syzygia Lunares.

		Occid.	Orient.	Occi d.	Orient.	Occid.	Syzygia Planetarum
		♄	♅	♂	♀	♀	mutus, & eorum congressus cū illustriorib. aliquibus stellis fixis.
Dies	H	H	H	H	H	H	
1	8 Δ 27	12 * 27					* ♀ 4.44 ♀ m. c. cū 70. a
2			13 Δ 17		16 ♀ 21	7 Δ 57	♂ 0.47.
3		21 □ 26		14 ♂ 17			* ♂ ♀ 13.17. ♀ occ. me.
4			20 □ 54				Δ ♀ 2.1. (fr. m.)
5							♀ or. cū 82. et oc. cū ne. m.
6 ♀	8 22	3 Δ 44					♀ oc. cum corde m.
7 Afc.	2 ♍		2 * 0		14 Δ 7	11 ♀ 0	(64. b
8			0 * 2				♀ m. c. cū ant. & oc. cum
9					19 □ 20		
10	21 Δ 4	9 ♀ 51		1 □ 53			♂ Perig. ♀ m. c. cū ca. cy.
11			6 ♂ 12				(10. e.
12				3 Δ 11	2 * 24	2 Δ 18	Δ ♂ ♀ 11.26. Δ ♂ ♀ 12.
13 □	2 21						♀ or. cum antare.
14 Afc.	26 ♏	14 Δ 19				9 □ 50	♂ ♀ 22.11.
15	9 * 29		11 * 2				♀ occ. cum Fomab.
16		19 □ 26		9 ♀ 47	18 ♂ 26	20 * 0	♀ oc. cum aq. & cau. 70.
17			16 □ 55				□ ♀ 6.45.
18							
19		3 * 40					♀ m. c. cum cauda 70.
20 ♂	10 2		1 Δ 44				♀ m. c. cum aculeo m.
21 Afc.	3 ♎			3 Δ 44			
22					0 * 46	1 ♂ 38	cauda 70.
23				16 □ 0			♀ m. c. cū neb. m. ♀ or. cū
24		3 ♂ 6			19 □ 24		♂ Ap. ♀ or. cū aq. & oc.
25	20 * 48		0 ♀ 44				(cum arcturo.
26				4 * 52			□ ♀ 23.21.
27					13 Δ 38	8 * 56	
28 □	13 11						♂ occ. cum de. hu. Orio.
29 Afc.	14 ♏	2 * 55	21 Δ 50			20 □ 30	♂ 7.24.
30							Δ ♂ 14.12.
31	3 Δ 4	12 □ 0		2 ♂ 19			♀ or. cum cauda Del.

a. Die 1. ♀ occ. cum aculeo m.

b. Die 8. ♀ m. c. cum cauda Del.


c. Die 12. \* ♀ ♀ 1.36. ♀ occ. cum coma Berenices.

♄ Fit stat. ad ♀ m. c. cum rostro corni.

## Positus Planetarum Diurnus.

Anni veteris		Anni Grego.		Positus Planetarum Diurnus.													
		☉		☿		♂		♂		♂		♀		♀		♂	
Dies		P	I	P	I	P	I	P	I	P	I	P	I	P	I	P	I
22	1	12	16 21	22	50	16	8	25	41	11	8	1-53	25	12	18	2	
23	2	13	17 8	6	14	16	14	25	37	11	20	3 4	25	4	17	5	
F 24	3	14	17 54	19	58	16	21	25	33	11	33	4 16	24	49	17	50	
25	4	15	18 38	4	1	16	28	25	29	11	46	5 27	24	26	17	53	
26	5	16	19 21	18	22	16	35	25	25	12	0	6 38	23	56	17	50	
27	6	17	20 3	2	58	16	42	25	21	12	14	7 50	23	19	17	46	
28	7	18	20 44	17	44	16	49	25	16	12	39	9 1	22	36	17	43	
29	8	19	21 24	2	34	16	56	25	12	12	44	10 13	21	48	17	40	
30	9	20	22 3	17	20	17	3	25	7	12	59	11 24	20	56	17	37	
F 31	10	21	22 40	1	55	17	10	25	2	13	15	12 36	20	1	17	34	
Fe. 1	11	22	23 16	16	14	17	17	24	57	13	31	13 48	19	4	17	30	
2	12	23	23 51	0	14	17	24	24	52	13	48	14 59	18	3	17	27	
3	13	24	24 24	13	52	17	31	24	47	14	5	16 11	17	3	17	24	
4	14	25	24 56	27	7	17	38	24	42	14	23	17 23	16	3	17	21	
5	15	26	25 26	10	0	17	46	24	36	14	41	18 35	15	6	17	18	
6	16	27	25 54	21	33	17	53	24	31	14	59	19 47	14	14	17	15	
F 7	17	28	26 20	4	50	18	0	24	25	15	18	20 59	13	27	17	11	
8	18	29	26 45	16	54	18	8	24	19	15	37	22 11	12	46	17	8	
9	19	0	27 8	28	48	18	15	24	13	15	56	23 23	12	11	17	5	
10	20	1	27 29	10	35	18	22	24	6	16	16	24 35	11	43	17	2	
11	21	2	27 49	22	20	18	30	24	0	16	36	25 47	11	22	16	59	
12	22	3	28 7	4	6	18	37	23	53	16	56	27 0	11	8	16	56	
13	23	4	28 23	15	55	18	44	23	47	17	17	28 12	11	1	16	52	
F 14	24	5	28 37	27	50	18	52	23	40	17	38	29 24	11	2	16	49	
15	25	6	28 50	9	54	18	59	23	33	17	59	0 37	11	11	16	46	
16	26	7	29 1	22	11	19	7	23	26	18	21	1 49	11	27	16	43	
17	27	8	29 10	4	44	19	14	23	19	18	43	3 2	11	50	16	40	
18	28	9	29 18	17	35	19	22	23	12	19	5	4 14	12	20	16	37	

## Syzygia Lunares.

		Occid.	Orient.	Occid.	Orient.	Occid.	Syzygia Planetarum
		♄	♅	♆	♇	♈	mutuē & eorum con-
Dies	H	H	H	H	H	H	gressus cū illustriorib.
1			5 □ 5		17 ♀ 46	4 △ 12	aliquibus stellis fixis.
2		17 △ 36					♂ m. cum hedis.
3			9 * 29				
4	♂ 20 8			13 * 11			♀ m. cum Fidicula.
5	Afc. 12 X					8 ♀ 46	♂ or. cum biad.
6		22 ♀ 30		15 □ 20	8 △ 26		♀ or. cum neb. +.
7			12 ♂ 6				♂ Per. ♀ or. cū acu. ✱.
8				16 △ 48	13 □ 33		
9	5 △ 23					5 △ 34	♂ ☉ ♀ 7.2.
10					19 * 33	Orient.	
11	□ 11 24	1 △ 47	14 * 51			4 □ 32	♂ ☉ 2.9. ♂ m. cū cap.
12	Afc. 3 ✱						♀ or. cum neb. ✱. a.
13		20 * 40	6 □ 40	19 □ 44	0 ♀ 25	5 * 22	♂ m. cū sin. bu. Or. b.
14							* ♀ ♀ 1.37. ♀ oc. cū ac. c.
15		15 * 0			18 ♂ 8		△ ♂ ♀ 8.34.
16			3 △ 48				♂ m. cū Rigel.
17				21 △ 26		16 ♂ 13	♀ m. cū aquila.
18							♂ or. cum Aldeb.
19	♂ 3 32						△ ♀ ♀ 15.11.
20	Afc. 12 ♀	16 ♂ 4		11 □ 56			
21			3 ♀ 23		7 * 50		♂ Apog. ♂ or. cum 20.
22						14 * 8	♀ m. cū cornu ♀.
23				2 * 50			
24	18 * 48				3 □ 28		
25		17 * 57				2 □ 34	♂ ☉ 13.21.
26			2 △ 21		20 △ 25		♀ m. cū cauda Del.
27	□ 7 30					13 △ 47	
28	Afc. 2 ✱	3 □ 23	10 □ 6	2 ♂ 48			♂ m. cū zona Oris.

a. Die 12. ♀ occ. cum aquila, &amp; cauda ♀.





b. Die 13. ♀ occ. cum lucida coronæ; &amp; ♀ cum Fornab.

c. Die 14. ♀ m. cū rostro gallina

## Positus Planetarum Diurnus.

		Positus Planetarum Diurnus.																	
Anni veteris	Anni Grego.	☉		☿		♂		♂		♀		♀		♂		♂			
		χ	♂	χ	♂	♂	♂	♂	♂	♀	♀	♀	♀	♂	♂	♂	♂		
Dies		P	r	P	r	P	r	P	r	P	r	P	r	P	r	P	r		
	19	1	10	29	24	0	46	19	29	23	4	19	28	5	27	12	56	16	33
	20	2	11	29	28	14	18	19	37	22	57	19	51	6	39	13	38	16	30
F	21	3	12	29	30	28	11	19	44	22	49	20	14	7	52	14	25	16	27
	22	4	13	29	31	12	25	19	52	22	42	10	38	9M	4	15	17	16	24
	23	5	14	29	30	26	58	19	59	22	34	21	2	10	17	16	14	16	21
	24	6	15	29	27	11	46	20	7	22	26	21	26	11	29	17	15	16	17
	25	7	16	29	22	26	43	20	14	22	19	21	50	12	42	18	20	16	14
	26	8	17	29	15	11	42	20	21	22	11	22	15	13	54	19M	29	16	11
	27	9	18	29	7	26	36	20	29	22	3	22	40	15	7	20	42	16	8
F	28	10	19	28	57	11	17	20	36	21	56	23	4	16	20	21	58	16	5
Ma	1	11	20	28	45	25	41	20	43	21	48	23	29	17	31	23	18	16	1
	2	12	21	28	31	9	44	20	52	21	40	23	55	18	44	24	40	15	58
	3	13	22	28	15	23	33	20	59	21	33	24	31	19	57	26	5	15	55
	4	14	23	27	57	6	39	21	7	21	25	24	47	21	9	27	33	15	52
	5	15	24	27	37	19	32	21	14	21	17	25	13	22	22	29	3	15	49
	6	16	25	27	15	2	4	21	22	21	10	25	39	23	35	0	36	15	46
F	7	17	26	26	51	14	18	21	29	21	2	26	6	24	47	2	11	15	42
	8	18	27	26	35	26	18	21	37	20	55	26	32	26	0	3	48	15	39
	9	19	28	25	57	8	8	21	44	20	47	26	59	27	13	5	27	15	36
	10	20	29	25	27	19	50	21	52	20	40	27	26	28	25	7	7	15	33
	11	21	0	24	55	1	28	21	59	20	33	27	53	29	38	8	49	15	30
	12	22	1	24	21	13	6	22	7	20	25	28	21	0	51	10	32	15	27
	13	23	2	23	45	24	47	22	14	20	18	28	48	2	4	12	16	15	23
F	14	24	3	23	7	6	35	22	22	20	11	29	16	3	17	14	1	15	20
	15	25	4	22	28	18	32	22	29	20	3	29	44	4	30	15	47	15	17
	16	26	5	21	47	0	42	22	37	19	56	0	12	5	43	17A	34	15	14
	17	27	6	21	3	13	8	22	44	19	49	0	40	6	55	19	22	15	11
	18	28	7	20	17	25	54	22	52	19	42	1	9	8	8	21	11	15	8
	19	29	8	19	29	9	2	22	59	19	35	1	37	9	21	23	1	15	4
	20	30	9	18	39	22	33	23	7	19	28	2	6	10	34	24	52	15	1
F	21	1	10	17	47	6	28	23	14	19	21	2	35	11	47	26	43	14	58
Latitudo Planetarum ad diē						1	1	20		1	38	1	54	0	M 5	1	M 27	Mensis	
						11	1	20		1	40	1	47	0	6	0	34		
						21	1	21		1	D 41	1	40	0	39	1	A 50		

## Syzygia Lunares.

		Occid.	Orient.	Occid.	Orient.	Orient.	Syzygia Planetarum mutuꝝ & eorum con- gressus cū illustriorib. aliquibus stellis fixis.
		♄	♅	♂	♀	♀	
Dies	H	H	H	H	H	H	
1	18 Δ 37						♀ m.c. cum cauda cygni.
2		9 Δ 16	14 * 48				♀ occ. cum Fomab.
3					17 ♀ 51		♀ occ. cum aq. & cau. ♀.
4				13 * 56		5 ♀ 3	
5							
6 ♀	6 18	18 ♀ 32	17 ♂ 16	15 □ 56			♀ m.c. cum cauda ♀.
7 Alc.	23 						♂ Perig. □ ♀ ♂ 21.5.
8				17 Δ 30	3 Δ 51	18 Δ 39	♀ occ. cum Fomab.
9							♂ m.c. cum vlt. 20. Or. a
10	14 Δ 42	15 Δ 40	17 * 54		9 □ 10	19 □ 39	♂ ♀ 5.57.
11							Δ ♂ 2.56 ♂ ♀ 6.55.6
12 □	22 14	19 □ 43	21 □ 10		17 * 22		♂ ♀ 3.56.6.
13 Alc.	22 	Orient.	Occid.	1 ♀ 51		5 * 29	♂ m.c. cum de. hu. Orio.
14							♀ or. cum cauda ♀.
15	10 * 16	3 * 17	3 Δ 13				♂ ♀ 4.48 ♀ occ. cū 82. d
16							□ ♂ 8.43.
17					23 ♂ 21		♀ m.c. cū ca. ♂. ♀ occ. cū
18				0 Δ 28		17 ♂ 40	Δ ♂ ♀ 16.42. (ca. Del.
19							♀ occ. cum Fidicula.
20 ♂	21 33	4 ♂ 14	1 ♀ 36	16 □ 18			
21 Alc.	20 						♂ Ap. ♀ or. cū 20. & oc.
22							(cum rost. galli.
23				8 * 30	16 * 31		
24						17 * 30	♂ ♀ 17.30.
25		7 * 53	2 Δ 56				
26 ♀	9 * 46				10 □ 43.		♀ occ. cū Fid. et ♀ cū acar.
27		18 □ 14	12 □ 27			13 □ 40	♂ ♀ 5.38. (Foma.
28 □	22 35			9 ♂ 57			♂ ♀ 23.32. ♀ m.c. cum
29 Alc.	10 69		18 * 34		0 Δ 37		
30		0 Δ 59				4 Δ 37	♂ oc. cum cane minore.
31	6 Δ 55						

a. Die 9. ♀ occ. cum aquila, & cauda ♀, & ♀ or. cum cor.

b. Die 11. ♂ m.c. cum dex. hu. Auriga, & ♀ cum cauda ♀.

c. Die 12. ♀ occ. cum cauda Del.


d. Die 14. ♀ or. cum cap. Med.

## Positus Planetarum Diurnus.

Anni veteris	Anni Grego	Positus Planetarum Diurnus.									
		V	☿	♂	♂	♂	♀	♀	♂	♂	
Dies		P	P	P	P	P	P	P	P	P	
22	1	11 16 53	20 mp 45	23 22	19 15	3 4	13 0	28 V 35	14 35		
23	2	12 15 57	5 21	23 29	19 8	3 33	14 12	0 27	14 52		
24	3	13 15 0	20 14	23 36	19 1	4 3	15 25	2 20	14 48		
25	4	14 14 1	5 15	23 44	18 55	4 32	16 38	4 13	14 45		
26	5	15 13 0	20 16	23 51	18 48	5 2	17 51	6 6	14 42		
27	6	16 11 57	5 11	23 58	18 42	5 32	19 4	8 0	14 39		
F 28	7	17 10 52	19 54	24 5	18 35	6 20	17 9	9 54	14 36		
29	8	18 9 45	4 18	24 12	18 29	6 32	21 30	11 48	14 33		
30	9	19 8 36	18 21	24 19	18 23	7 2	22 43	13 42	14 29		
31	10	20 7 25	2 3	24 26	18 17	7 33	23 56	15 36	14 26		
Apr 1	11	21 6 12	15 22	24 33	18 11	8 3	25 9	17 31	14 23		
2	12	22 4 57	28 19	24 40	18 5	8 34	26 22	19 35	14 20		
3	13	23 3 40	16 56	24 47	17 59	9 4	27 35	21 19	14 17		
F 4	14	24 2 21	23 16	24 54	17 54	9 35	28 48	23 13	14 14		
5	15	25 1 1	5 X 21	25 1	17 48	10 6	0 V 1	25 7	14 10		
6	16	25 59 39	17 15	25 8	17 43	10 37	1 13	27 0	14 7		
7	17	26 58 15	29 1	25 0 15	17 38	11 8	2 26	8 53	14 4		
8	18	27 56 49	10 42	25 22	17 33	11 39	3 39	0 46	14 1		
9	19	28 55 21	22 22	25 29	17 28	12 11	4 52	2 38	13 58		
10	20	29 53 52	4 3	25 36	17 24	12 42	6 5	4 30	13 54		
F 11	21	0 52 21	15 50	25 42	17 19	12 14	7 18	6 22	13 51		
12	22	1 50 48	27 46	25 49	17 15	13 46	8 31	8 13	13 48		
13	23	2 49 13	9 54	25 56	17 11	14 18	9 A 44	10 S 4	13 45		
14	24	3 47 37	22 18	26 2	17 7	14 50	10 56	11 54	13 42		
15	25	4 45 59	5 2	26 9	17 3	15 22	12 9	13 44	13 39		
16	26	5 44 19	18 8	26 15	17 0	15 55	13 22	15 33	13 35		
17	27	6 42 37	1 37	26 22	16 57	16 27	14 35	17 21	13 32		
F 18	28	7 40 54	15 29	26 28	16 54	17 0	15 48	19 8	13 29		
19	29	8 39 9	29 mp 42	26 35	16 51	17 32	17 1	20 54	13 26		
20	30	9 37 23	14 15	26 41	16 49	18 5	18 14	22 39	13 23		
Latitudo Planetarū ad diē											
				1 22	1 40	1 33	1 0	2 8	Mensis		
				1 24	1 38	1 25	1 12	1 27			
				1 26	1 36	1 15	1 A 15	0 S 16			



## Syzygiæ Lunares.

		Orient.	Occid.	Occid.	Orient.	Orient.	Syzygiæ Planetarum mutuæ, & eorum con- gressus cū illustriorib. aliquibus stellis fixis
		♂	♂	♂	♀	♀	
Dies	H	H	H	H	H	H	
1				20 * 54			
2			22 ♂ 0		15 ♂ 33		
3		5 ♂ 25		1 □ 11		22 ♂ 7	
4 <sup>♂</sup>	15 25						♂ Perig. □ ♂ ♀ 5.30.
5 Afc.	15						♂ ♀ 17.19. a.
6			21 * 50	0 Δ 35			♂ ♀ 15.23. ♂ or. cū Ap.
7		7 Δ 2			0 Δ 43		
8						14 Δ 50	
9	1 Δ 28	10 □ 31	0 □ 4		7 □ 47		♀ m. c. cum Syrio.
10				10 ♀ 17			♂ ♀ 10.55.
11 □	11 36	17 * 11	5 Δ 11		20 * 1	4 □ 40	♂ or. cū hē. et oc. cū ca. cy.
12 Afc.	20						♂ or. cum dex. bn. Aur.
13						23 * 54	
14	1 * 39						♂ ♀ 21.26.
15				10 Δ 0		Occid.	♀ m. c. cum cor. γ.
16		16 ♂ 14	0 ♀ 56				
17					7 ♂ 50		
18				1 □ 57			♂ Ap. ♀ oc. cū cor. γ.
19 ♂	14 48						♂ or. cum dex. bn. Orio.
20 Afc.	22			18 * 26		0 ♂ 56	♂ ♀ 19.57 ♂ or. cū Her.
21		20 * 2	1 Δ 58				♂ or. cum cor. γ. b.
22					23 * 40		♂ or. cū 20. Ori. ♀ or. cū
23			14 □ 0				(Fom.
24	23 * 28	7 □ 12					
25			21 * 55	19 ♂ 44	14 □ 22	18 * 29	♂ or. cū pl. et m. c. cū 20.
26		14 Δ 35					* ♂ ♀ 6.57 Δ ♀ 18.48. c
27 □	9 38						* ♀ ♂ 20.0.
28 Afc.	8				0 Δ 37	7 □ 1	♂ or. et ♀ occ. cum Rig.
29	15 Δ 49						□ ♂ ♀ 18.36.
30.		20 ♀ 20	4 ♂ 9	6 * 29		15 Δ 27	♂ or. cum ult. 20. Or. d.

a. Die 5. ♂ or. cum Bellatrice. ♀ oc. cum Acar.








b. Die 21. ♂ occ. cum hēdis.

c. Die 26. ♂ m. c. cum Apolline, &amp; ♀ cum acar. &amp; 22.


d. Die 30. ♀ or. cum hēdis. ♂ occ. cum bydra, &amp; ♀ cum cauda cygni.



Positio Planetarum Diurnus.

		Postius Planetarum Diurnus.																
Anni veteris	Anni Grego.					M D		S D		S D		M A		S A				
																		
Dies		P	I	II	P	P	R	P	P	P	P	P	P	P	P	P	P	
21	1	10	35	34	29	26	47	16	46	18	37	19	27	24	23	13	20	
22	2	11	33	45	13	26	54	16	44	19	10	20	40	26	5	13	16	
23	3	12	31	53	28	27	0	16	42	19	43	21	53	27	46	13	13	
24	4	13	30	0	13	27	6	16	40	20	15	23	6	29	25	13	10	
F 25	5	14	28	6	28	27	12	16	39	20	48	24	19	1	3	13	7	
26	6	15	26	10	12	27	18	16	38	21	21	25	32	2	39	13	4	
27	7	16	24	13	26	27	24	16	37	21	54	26	45	4	13	13	0	
28	8	17	22	13	10	27	30	16	36	22	28	27	58	5	45	12	57	
29	9	18	20	13	23	27	36	16	35	23	1	29	11	7	15	12	54	
30	10	19	18	10	6	27	42	16	35	23	34	0	24	8	43	12	51	
Ma. 1	11	20	16	7	19	27	48	16	35	24	8	1	36	10	8	12	48	
F 2	12	21	14	2	1	27	53	16	34	25	41	2	49	11	32	12	44	
3	13	22	11	56	13	27	59	16	34	25	16	4	2	12	52	12	41	
4	14	23	9	48	25	28	5	16	34	25	48	5	15	14	9	12	38	
5	15	24	7	39	7	28	10	16	34	26	22	6	28	15	2	12	35	
6	16	25	5	28	19	28	16	16	34	26	56	7	41	16	31	12	32	
7	17	26	3	16	1	28	21	16	35	27	30	8	54	17	37	12	28	
8	18	27	1	3	13	28	26	16	35	28	4	10	7	18	39	12	25	
F 9	19	27	58	49	25	28	31	16	36	28	38	11	20	19	37	12	22	
10	20	28	56	33	7	28	36	16	37	29	12	12	33	20	31	12	19	
11	21	29	54	16	19	28	41	16	38	29	46	13	46	21	21	12	16	
12	22	0	51	58	2	28	46	16	40	0	21	14	59	22	5	12	13	
13	23	1	49	39	14	28	50	16	41	0	55	16	12	22	44	12	9	
14	24	2	47	19	27	28	55	16	43	1	30	17	25	23	17	12	6	
15	25	3	44	58	11	29	0	16	45	2	4	18	38	23	44	12	3	
F 16	26	4	42	36	25	29	4	16	47	2	39	19	51	24	4	12	0	
17	27	5	40	13	9	29	9	16	50	3	13	21	4	24	18	11	57	
18	28	6	37	49	23	29	13	16	52	3	48	22	17	24	25	11	53	
19	29	7	35	24	8	29	18	16	55	4	22	23	30	24	32	11	50	
20	30	8	32	58	23	29	22	16	58	4	57	24	43	24	18	11	47	
21	31	9	30	31	3	29	26	17	1	5	32	25	56	24	4	11	44	
Latitudo Planetarū ad diē						1	1	28	1	34	1	9	1	19	1	4	Mensis	
						11	1	31	1	31	1	1	1	9	2	D 10		
						21	1	34	1	29	0	54	0	58	2	7		

## Syzygiæ Lunares.

		Orient.	Occid.	Occid.	Orient.	Occid.	Syzygiæ Planetarum mutuæ & eorum con- gressus cū illustriorib. aliquibus stellis fixis.
		♂	♂	♂	♀	♀	
Dies	H	H	H	H	H	H	
1							☿ or. cū de. bu. Aurig. a.
2				8 □ 43	11 ♀ 46		☿ Perig. * ♀ 12. 23. b
3	♂ 23 51						☿ 23. 10. ☿ or. cū bia.
4	Afc. 21	22 △ 11	4 * 52	11 △ 13			☿ or. cum 20. Or. & Bel.
5						5 ♀ 12	☿ occ. cum ala. (Sy.
6			6 □ 55				♀ m. c. cū cor. V. ♀ or. cū
7		1 □ 31			0 △ 23		△ ☿ ♀ 1. 17.
8	13 ^ 58		11 △ 33	23 ♀ 4			♀ m. c. cum Aldeb.
9		7 * 41			11 □ 39		
10						4 △ 50	☿ occ. cum cor. V.
11	□ 2 36						☿ or. cū bia et oc. cū 141
12	Afc. 28 mp				2 * 41	22 □ 3	♀ m. c. cum hadis.
13	18 * 15		5 ♀ 35	23 △ 58			
14		4 ♀ 36					♀ m. c. cum capr. & 130.
15						17 * 4	☿ or. cū Fo. & ☿ cū ald.
16				15 □ 38			☿ Ap. □ ♀ 1. 6. ☿ or.
17					16 ♀ 51		☿ 22. 16. (cum 20.
18		6 △ 38					△ ♀ 18. 5.
19	♂ 6 19	6 * 36		7 * 8			* ☿ 14. 30.
20	Afc. 14		18 □ 17				* ☿ 15. 39. ☿ or. cū pl.
21		17 □ 38				3 ♀ 41	♀ m. c. cum cap. Med.
22							
23			3 * 32		2 * 44		△ ♀ 9. 48. ☿ or. cū af. c
24	9 * 11	1 △ 40		6 ♀ 32			☿ occ. cum Rigel.
25					13 □ 36	21 * 49	☿ or. cū Prafe. & acar.
26	□ 18 38						♀ m. c. cum afinis.
27	Afc. 14 V		12 ♀ 9		20 △ 57		☿ or. cū 245. (c. cū ple.
28	22 △ 15	8 ♀ 39		16 * 45		0 □ 46	☿ or. cū pr. & 245 ♀ m.
29							□ ♀ per orbem.
30				19 □ 41		1 △ 33	☿ Per. ☿ or. cum Apod. d.
31			14 * 51				☿ 7. 43.




a. Die 1. ☿ m. c. cum cane minore.

b. Die 2. ☿ m. c. cum Hercule.


c. Die 23. ♀ m. c. cum acar. &amp; 22. ☿ or. cum Hercule.

d. Die 30. ☿ occ. cum ple. &amp; biad.

## Positus Planetarum Diurnus.

Anni veteris		Anni Grego.		Positus Planetarum Diurnus.															
						M D S		D S D		S D M		M A S		D S D					
Dies		P	'	P	'	P	'	P	'	P	'	P	'	P	'	P	'		
22	1	10	28	3	23	36	29	30	17	4	6	7	27	10	23	42	11	41	
F 23	2	11	25	34	6	55	29	34	17	8	6	42	28	23	23	M 13	11	38	
24	3	12	23	4	20	58	29	38	17	11	7	17	29	36	22	37	11	34	
25	4	13	20	33	4	43	29	41	17	15	7	52	0	II	49	21	55	11	31
26	5	14	18	2	18	9	29	45	17	19	8	28	2	2	21	7	11	28	
27	6	15	15	30	1	17	29	48	17	23	9	3	3	15	20	15	11	15	
28	7	16	12	57	14	9	29	52	17	27	9	39	4	29	19	20	11	22	
29	8	17	10	23	26	47	29	56	17	31	10	14	5	42	18	23	11	18	
F 30	9	18	7	48	9	14	29	59	17	36	10	50	6	55	17	25	11	15	
31	10	19	5	13	21	V 31	0	3	17	40	11	25	8	8	16	28	11	12	
Iu. 1	11	20	2	37	3	41	0	6	17	44	12	1	9	22	15	33	11	9	
2	12	21	0	0	15	46	0	9	17	49	12	36	10	36	14	41	11	6	
3	13	21	57	23	27	48	0	12	17	54	13	12	11	49	13	53	11	3	
4	14	22	54	45	9	51	0	15	17	59	13	48	13	2	13	9	10	59	
5	15	23	52	7	21	57	0	17	18	4	14	23	14	16	12	30	10	56	
F 6	16	24	49	28	4	II 9	0	20	18	10	14	59	15	29	11	57	10	53	
7	17	25	46	49	16	29	0	22	18	15	15	35	16	42	11	31	10	50	
8	18	26	44	10	29	66	0	25	18	21	16	11	17	56	11	12	10	47	
9	19	27	41	30	11	47	0	27	18	27	16	47	19	9	11	1	10	43	
10	20	28	38	50	24	Q 49	0	29	18	33	17	23	20	23	10	Dis 7	10	40	
11	21	29	36	10	8	9	0	32	18	39	17	59	21	36	11	0	10	37	
12	22	0	33	30	21	mp 49	0	34	18	46	18	35	22	48	11	11	10	34	
F 13	23	1	30	49	5	48	0	36	18	52	19	11	24	2	11	A 29	10	31	
14	24	2	28	8	20	3	0	38	18	59	19	48	25	S 15	11	54	10	28	
15	25	3	25	27	4	29	0	40	19	6	20	24	26	28	12	25	10	29	
16	26	4	22	45	29	1	0	42	19	13	21	0	27	41	13	2	10	21	
17	27	5	20	3	3	33	0	43	19	20	21	37	28	54	13	44	10	18	
18	28	6	17	21	18	0	0	45	19	28	22	13	0	66	8	14	32	10	15
19	29	7	14	39	2	15	0	47	19	35	22	50	1	21	15	25	10	12	
F 20	30	8	11	57	16	15	0	48	19	43	23	26	2	34	16	24	10	9	
Latitudo Planetarū ad diē		1	1	38	1	26	0	47	0	41	0	M 9	Menſis						
		11	1	42	1	23	0	41	0	23	3	1							
		21	1	46	1	19	0	36	0	S 5	4	A 23							

## Syzygia Lunates.

		Orient.	Occid.	Occid.	Orient.	Occid.	Syzygia Planetarum
		♂	♂	♂	♀	♀	mutuē, & eorum congressus cū illustriorib. aliquibus stellis fixis.
Dies	H	H	H	H	H	H	
1		11 Δ 36		23 Δ 35	8 ♀ 22	?	♀ oc. cum zona Orio.
2 ♂	8 28		17 □ 30				♀ oc. cum Bel. et ult. ple.
3 Afc.	22 +	15 □ 11				2 ♀ 43	* ♀ 0.41. ♀ oc. cū ald.
4			22 Δ 30				♂ oc. cū 244 ♀ oc. cū ca.
5		21 * 19					♀ m. c. cum biad. (ma.
6				15 ♂ 12	4 Δ 4		
7	4 Δ 15					9 Δ 10	♀ m. c. cū ald. et ♀ cū 137
8					19 □ 3		□ ♀ 9.41. ♂ ♀ 15.15. a
9 □	18 59		16 ♀ 26			14 □ 50	♀ or. cum biad.
10 Afc.	24 66	16 ♂ 50				Orient.	♂ or. cū Sy. ♀ oc. cū 141
11				17 Δ 23	12 * 34	22 * 0	
12	11 * 21						♀ m. c. cum hadis.
13							♂ Apo. * ♂ ♀ 12. 18. b
14			16 Δ 16	8 □ 13			♂ ♀ 1. 29. ♂ ♀ 4. 12. c
15		16 * 27					* ♂ ♀ 4. 31. ♀ m. c. cū 130.
16				22 * 10		14 ♂ 39	♂ m. c. cū hy. (♂ Rig. d.
17 ♂	19 23		3 □ 25		0 ♂ 27		
18 Afc.	5 2	2 □ 39					□ ♀ 8. 57.
19			12 * 22				♀ m. c. cum zona Orio.
20		10 Δ 13					♀ fit dir. m. c. cum hadis.
21				18 ♂ 4		5 * 4	
22	16 * 5				1 * 53		□ ♀ 50.0. ♀ m. c. cū 31
23			22 ♂ 11			9 □ 51	♀ m. c. cum de. bu. Orio.
24 □	22 11	17 ♀ 40			9 □ 26		
25 Afc.	12 17					13 Δ 41	
26				3 * 25	15 Δ 36		♂ Perig. (capr. ♂ 130
27.	3 Δ 10						♂ 11. 11 ♀ m. c. cum
28		21 Δ 29	2 * 30	7 □ 25			□ ♀ 12. 30. ♀ oc. cū
29							(cane mino.
30			6 □ 8	13 Δ 12		0 ♀ 17	

a. Die 8. □ ♀ 19.49.


b. Die 13. ♀ or. cum Aldeb. ♀ m. c. cum capra, ♂ 130.

c. Die 14. ♀ m. c. cum capra.

d. Die 15. ♂ occ. cum rostro cornu, ♂ dex. bu. Auri. ♂ ♀ cum 20.

		Positus Planetarum Diurnus .																			
Anni veteris	Anni Grego.					M		D		S		D		S		A		M		A	
		☉		☽		♂		♀		♂		♀		♂		♀		♂		♀	
Dies		P		P		P		P		P		P		P		P		P		P	
21	1	9	9 15	29	56	0	49	19	50	24	3	3	47	17	26	10	5				
22	2	10	6 32	13	22	0	51	19	58	24	39	5	1	18	33	10	1				
23	3	11	3 49	26	30	0	52	20	6	25	16	6	14	19	43	9	59				
24	4	12	1 6	9	22	0	53	20	14	25	53	7	27	20	58	9	56				
25	5	12	58 23	22	1	0	53	20	22	26	29	8	40	22	15	9	53				
26	6	13	55 41	4	29	0	54	20	30	27	6	9	54	23	35	9	49				
F 27	7	14	52 59	18	49	0	54	20	39	27	43	11	7	24	58	9	46				
28	8	15	50 17	29	3	0	55	20	47	28	20	12	20	26	24	9	43				
29	9	16	47 35	11	13	0	55	20	56	28	57	13	33	27	52	9	40				
30	10	17	44 54	23	22	0	55	21	4	29	mp 34	14	47	29	22	9	37				
Iul. 1	11	18	42 13	5	32	0	55	21	13	0	11	16	0	0	54	9	34				
2	12	19	39 32	17	46	0	55	21	22	0	48	17	13	2	28	9	30				
3	13	20	36 51	0	5	0	55	21	31	1	25	18	27	4	4	9	27				
F 4	14	21	34 11	12	32	0	55	21	40	2	2	19	40	5	41	9	24				
5	15	22	31 31	25	9	0	54	21	50	2	39	20	54	7	20	9	21				
6	16	23	28 52	7	59	0	54	21	59	3	17	22	8	9	2	9	18				
7	17	24	26 13	21	5	0	53	22	9	3	54	23	21	10	43	9	15				
8	18	25	23 35	4	29	0	53	22	19	4	31	24	35	12	27	9	11				
9	19	26	20 57	18	mp 12	0	52	22	28	5	9	25	48	14	12	9	8				
10	20	27	18 19	2	mp 9	0	51	22	38	5	46	27	1	15	58	9	5				
F 11	21	28	15 42	16	22	0	50	22	48	6	24	28	16	17	5	45	9	2			
12	22	29	13 5	0	48	0	49	22	58	7	1	29	29	19	33	8	59				
13	23	0	10 29	15	19	0	48	23	8	7	39	0	43	21	22	8	56				
14	24	1	7 53	29	mp 50	0	46	23	18	8	16	1	57	23	11	8	52				
15	25	2	5 18	14	16	0	45	23	29	8	54	3	10	25	1	8	49				
16	26	3	2 43	28	mp 32	0	43	23	39	9	31	4	24	26	51	8	46				
17	27	4	0 9	12	32	0	42	23	49	10	9	5	38	28	42	8	43				
F 18	28	4	57 35	26	mp 14	0	40	24	0	10	47	6	51	0	33	8	40				
19	29	5	55 2	9	36	0	38	24	10	11	24	8	5	2	25	8	36				
20	30	6	52 30	22	40	0	36	24	21	12	2	9	19	4	17	8	33				
21	31	7	49 59	5	28	0	34	24	31	12	40	10	33	6	9	8	30				
Latitudo Planetarū ad diē				1		1	50	1	15	0	31	0	14	3	22	Mensis					
		11		1	55	1	12	0	27	0	31	1	40								
		21		1	59	1	9	0	23	0	47	0	5	0							

## Syzygia Lunares.

		Orient.	Occid.	Occid.	Orient.	Orient.	Syzygia Planetarum mutuæ, & eorum con- gressus cū illustriorib. aliquibus stellis fixis.
		♂	♂	♂	♀	♀	
Dies	H	H	H	H	H	H	
1 ♂	17 45	1 □ 35			7 ♂ 34		♂ cū Re. ♀ or. cū Bel.
2 Afc.	27 59		12 △ 11				♀ m.c. cū 20. Or. (♂ 42.
3		8 * 9					□ ♀ 8. 14 ♀ m.c. cū Sy.
4							
5				9 ♂ 4		0 △ 30	♀ m.c. cū dex. bu. Aurig.
6	19 △ 55				11 △ 42		
7			7 ♂ 36			18 □ 7	♀ m.c. cū de. hum. Orio.
8		3 ♂ 40					♀ or. cū 141. & oc. cū ha.
9 □	12 0				5 □ 7		♂ Apo. ♀ or. cum Her.
10 Afc.	4 ♀			12 △ 53		13 * 33	* ♂ ♀ 5. 14. a.
11					22 * 50		□ ♀ 0. 15. ♀ 07. 5. 1. b
12	4 * 0		7 △ 6				♂ or. cū 51. & oc. cū alg.
13		1 * 37		2 □ 43			♀ or. cū Ri. & m.c. cū pr.
14			17 □ 36				* ♀ 1. 3. 3. ♂ or. cū by. e
15		10 □ 46		14 * 46			* ♀ 20. 41 ♀ m.c. cū Sy.
16						2 ♂ 10	♀ occ. cum hadis.
17 ♂	6 28	17 △ 33	1 * 55		4 ♂ 29		♀ or. cum 141. & Her.
18 Afc.	7 ♀						♀ or. cum zona Orio.
19							
20				6 ♂ 23			♀ or. cū Ri. et oc. cum hy.
21	3 * 23		10 ♂ 50		21 * 36	2 * 38	♂ ♀ 0. 0. ♀ or. cū 137
22		0 ♀ 2			Occid.		♂ Perig.
23						11 □ 26	△ ♀ 1. 3. 5. △ ♀ 1. 5. 8. d
24 □	2 19			14 * 40	3 □ 51		* ♀ 1. 42. ♀ 1. 4. 5. 8. e
25 Afc.	21		15 * 41			20 △ 45	♀ or. cū pr. & oc. cū 245.
26	8 △ 18	3 △ 44		19 □ 43	11 △ 2		♀ oc. cum Praef. & Apo.
27			20 □ 0				(♂ Praefep.
28		8 □ 0					△ ♀ 1. 2. 8. ♀ or. cū asi.
29				3 △ 28			♂ or. cum cauda ♀.
30		14 * 54	3 △ 50				♀ occ. cum asi. boreali.
31 ♂	4 53				10 ♀ 46	1 ♀ 26	









Afc. 28 + a. Die 10. ♀ or. cum zona Orio. ♀ m.c. cum cauda ♀.

b. Die 11. ♀ m.c. cum Apo. ♀ or. cū Bel. & Apo. | c. Die 24. ♀ or. cū Praef. & acarnar.

d. Die 14. ♀ or. cum ultima Zona Orionis.

e. Die 23. ♀ or. cum asi. boreali, & occ. cum Her.

## Positus Planetarum Diurnus.

Positus Planetarum Diurnus.																					
Anni veteris	Anni Grego.							M	D	S	D	S	D	S	A	S	A				
																					
Dies		P		h	P		h	P	R	P		P		P		P		P		P	
22	1	8	47	29	18	1	0	32	24	42	13	18	11	46	8	2	8	27			
23	2	9	45	0	0	χ	22	0	29	24	53	13	56	13	0	9	55	8	24		
24	3	10	42	32	12	34	0	27	25	4	14	34	14	14	11	48	8	21			
F 25	4	11	40	6	24	41	0	24	25	15	15	12	15	28	12	42	8	17			
26	5	12	37	41	6	45	0	22	25	26	15	50	16	42	15	35	8	14			
27	6	13	35	17	18	48	0	19	25	38	16	29	17	56	17	28	8	11			
28	7	14	32	54	0	53	0	17	25	49	17	7	19	10	19	21	8	8			
29	8	15	30	32	13	3	0	14	26	0	17	45	20	24	21	14	8	5			
30	9	16	28	11	25	20	0	11	26	12	18	24	21	38	23	D	8	1			
31	10	17	25	51	7	46	0	8	26	23	19	2	22	52	24	38	7	58			
F 1	11	18	23	32	20	23	0	5	26	34	19	40	24	6	26	50	7	55			
Au. 2	12	19	21	14	3	14	0	2	26	46	20	19	25	20	28	mp	41	7	52		
3	13	20	18	57	16	21	29	χ	26	57	20	57	26	34	0	32	7	49			
4	14	21	16	41	29	45	29	56	27	9	21	36	27	48	2	22	7	45			
5	15	22	14	26	13	27	29	52	27	21	22	14	29	mp	2	12	7	42			
6	16	23	12	13	17	mp	27	29	49	27	32	22	53	0	mp	16	7	39			
7	17	24	10	1	11	44	29	46	27	44	23	31	1	30	7	50	7	36			
F 8	18	25	7	50	26	16	29	42	27	56	24	10	2	44	9	38	7	33			
9	19	26	5	40	10	58	29	28	28	8	24	48	3	59	11	26	7	30			
10	20	27	3	31	25	43	29	35	28	20	25	27	5	13	13	13	7	26			
11	21	28	1	24	10	23	29	31	28	32	26	6	6	D	27	14	59	7	23		
12	22	28	59	18	24	52	29	27	28	44	26	44	7	41	16	44	7	20			
13	23	29	mp	57	9	4	29	23	28	57	27	23	8	56	18	28	7	17			
14	24	0	mp	55	22	56	29	19	29	9	28	2	10	10	20	11	7	14			
F 15	25	1	53	9	6	37	29	15	29	21	28	41	11	24	21	52	7	10			
16	26	2	51	9	19	37	29	10	29	33	29	20	12	39	23	31	7	7			
17	27	3	49	10	2	27	29	6	29	46	29	59	13	53	25	9	7	4			
18	28	4	47	13	14	59	29	2	29	58	0	38	15	7	26	45	7	1			
19	29	5	45	17	27	χ	16	28	57	0	10	1	17	16	22	28	20	6	58		
20	30	6	43	23	9	χ	12	28	53	0	23	1	56	17	36	29	53	6	55		
21	31	7	41	31	21	20	28	48	0	35	2	35	18	50	1	24	6	51			
Latitudo Planetarū ad diē								1	2	3	1	7	0	19	0	58	1	D	24	Mensis	
								11	2	7	1	5	0	16	1	4	1	46			
								21	2	10	1	5	0	13	1	D	5	1	15		



## Syzygia Lunares.

		Orient.	Occid.	Occid.	Occid.	Orient.	Syzygia Planetarum
	☉	♂	♂	♂	♀	♀	mutuæ, & eorum congressus cū illustriorib. aliquibus stellis fixis.
Dies	H	H	H	H	H	H	
1							♂ ☉ 19.38 ♀ or. cū Syr.
2						Occid.	
3				4 ♀ 10			♀ or. cū ro. cor. et 31 ♀ or.
4		11 ♂ 20	1 ♀ 8				♀ m. c. cum hy. (cū Sy.
5	12 Δ 44				22 Δ 12	20 Δ 56	♂ Ap. ☉ or. cū 160. et 31. a
6							♂ ♀ ☉ 17.14.
7							♂ ☉ 14.18.
8	□ 5 15			9 Δ 42	15 □ 57	18 □ 50	
9 Alc.	11 70	9 * 18	1 Δ 41				♀ or. cum Regulo.
10	19 * 54			22 □ 34			
11		18 □ 2	11 □ 44		7 * 40	14 * 4	♂ ♀ cum Regulo.
12							♀ occ. cum Regulo.
13			19 * 17	8 * 40			♂ m. c. cū cau. Ω. (tri. b
14		0 Δ 20					♂ m. c. cū ro. cor. ♀ or. cū
15 ♂	16 13						♀ or. cum hydra.
16 Alc.	13 Ω				5 ♂ 11	16 ♂ 30	
17				20 ♂ 21			♀ or. cum coma Bere.
18		5 ♀ 35	2 ♂ 45				♂ or. cum vinde. c.
19							♂ Perig.
20	2 * 22				17 * 0		♂ ☉ 19.5. ♀ or. cū ca. Ω
21						8 * 41	
22	□ 7 31	7 Δ 42	6 * 37	3 * 18	23 □ 45		
23 Alc.	19 X					18 □ 35	♂ m. c. cum ro. cor.
24	15 Δ 16	11 □ 16	11 □ 12	9 □ 31			♂ ♀ 15.0. ♀ or. cū vind.
25					10 Δ 0		♂ ♀ 18.33. ♀ or. cū ca.
26		17 * 46	18 Δ 53	19 Δ 8		8 Δ 21	♂ ♀ 12.0. (Ω. d.
27							
28							♂ m. c. cū tri. et ♀ cū 160
29 ♂	18 23						♂ ♀ 9.9. ♀ or. cum vin.
30 Alc.	18 η				18 ♀ 25		♂ ♀ 6.7.
31		15 ♂ 0	19 ♀ 3			23 ♀ 20	♂ m. c. cum Algorab.

a. Die 5. ♀ m. c. cum hydra.

b. Die 14. ♀ occ. cum Algorab.


c. Die 18. ♀ or. cum hydra, &amp; occ. cum Algorab.

d. Die 25. ♀ m. c. cum cauda Ω.

## Positus Planetarum Diurnus.

Anni veteris		Anni Grego.	Positus Planetarum Diurnus.																	
			☉		☿		♂		♂		♂		♀		♀		♂			
Dies		P	°	P	°	P	°	P	°	P	°	P	°	P	°	P	°			
F	22	1	8 39 40	3 12	28 43	0 48	3 15	20 4	2 53	6 48										
	23	2	9 37 51	15 2	28 39	1 1	3 54	21 19	4 19	6 45										
	24	3	10 36 4	26 53	28 34	1 13	4 33	22 33	5 43	6 42										
	25	4	11 34 18	8 48	28 29	1 26	5 13	23 47	7 4	6 39										
	26	5	12 32 34	20 50	28 25	1 39	5 52	25 2	8 22	6 35										
	27	6	13 30 51	3 2	28 20	1 51	6 32	26 16	9 37	6 32										
	28	7	14 29 10	15 27	28 15	2 4	7 11	27 30	10 49	6 29										
F	29	8	15 27 31	28 7	28 10	2 17	7 51	28 45	11 58	6 26										
	30	9	16 25 53	11 4	28 5	2 29	8 30	29 59	13 3	6 23										
	31	10	17 24 17	24 19	28 0	2 42	9 10	1 14	14 5	6 20										
Scp.	1	11	18 22 43	7 54	27 55	2 54	9 49	2 28	15 4	6 16										
	2	12	19 21 11	21 50	27 51	3 7	10 29	3 43	15 58	6 13										
	3	13	20 19 40	6 6	27 46	3 20	11 9	4 57	16 47	6 10										
	4	14	21 18 11	20 39	27 41	3 33	11 48	6 12	17 31	6 7										
F	5	15	22 16 44	5 27	27 36	3 45	12 28	7 27	18 9	6 4										
	6	16	23 15 19	20 22	27 31	3 58	13 8	8 41	18 41	6 0										
	7	17	24 13 56	5 17	27 27	4 11	13 48	9 56	19 8	5 57										
	8	18	25 12 35	20 5	27 22	4 24	14 28	11 11	19 30	5 54										
	9	19	26 11 16	4 39	27 17	4A 37	15 8	12 25	19 46	5 51										
	10	20	27 9 58	18 55	27 12	4 50	15 48	13 40	19 56	5 48										
	11	21	28 8 42	2 49	27 7	5 2	16 28	14 55	19R 59	5 45										
F	12	22	29 7 28	16 20	27 2	5 15	17 8	16 9	19 56	5 41										
	13	23	0 6 16	19 27	26A 57	5 28	17 48	17 24	19 46	5 38										
	14	24	1 5 6	12 12	26 52	5 41	18 29	18 39	19 29	5 35										
	15	25	2 3 58	24 37	26 47	5 54	19 9	19 53	19 6	5 32										
	16	26	3 2 52	6 46	26 42	6 7	19 49	21 8	18A 37	5 29										
	17	27	4 1 48	18 43	26 37	6 20	20 30	22 22	18 3	5 25										
	18	28	5 0 46	0 31	26 32	6 33	21 10	23 37	17 25	5 22										
F	19	29	5 59 46	12 13	26 27	6 46	21 50	24 52	16 43	5 19										
	20	30	6 58 48	23 53	26 22	6 59	22 31	26 6	15 57	5 16										
Latitudo Planetarū ad diē				1 2 13	1 4	0 11	1 2	0 1												
				11 2 15	1A 4	0 9	0 54	1 47									Mensis			
				21 2A 16	1 3	0 8	0 41	3A 27												

## Syzygia Lunares.







		Orient.	Occid.	Occid.	Occid.	Occid.	Syzygia Planetarum mutuæ, & eorum con- gressus cū illustriorib. aliquibus stellis fixis.
		♂	♂	♂	♀	♀	
Dies	H	H	H	H	H	H	
1				8 ♀ 6			♂♂ 11.11. ♀m.c.cū 162
2							♂ Apo. ♀m.c.cū tri.a.
3							♂♂ 19.42. ♂or.cū ar.
4	14 Δ 41						
5		15 * 0	21 Δ 38		9 Δ 11		
6	□ 22 6			7 Δ 8		14 Δ 5	
7 Alc.	5						♂♂ 13.30. ♀m.c.cū 160
8		0 □ 6	7 □ 51	19 □ 0	1 □ 16		♀or.cum vinde.
9	10 * 28					3 □ 55	♀m.c.cum Algorab.
10		6 Δ 28	15 * 2		13 * 25		♀m.c.cum trica.
11				3 * 28		13 * 12	♂♂ 10.4. ♀m.c.cū Al
12							♂m.c.cum vin. (go.
13							♀or.cum archuro.
14 ♂	1 18	11 ♀ 20	21 ♂ 12				
15 Alc.	18 +			11 ♂ 49	3 ♂ 30	21 ♂ 12	♂ Per. ♂or.cum coro.
16							
17							♂♂ 1.5. ♀m.c.cum 54.
18	9 * 4	11 Δ 57	23 * 56				(♂oc.cū spi. np.
19				18 * 30	14 * 19		(al. ♀or.cū coro.
20	□ 15 32	14 □ 17				1 * 44	♂♂ 10.46. ♂or.cum
21 Alc.	1 np	Occid.	4 □ 0		23 □ 39		♀or.cū arc. et ♂cū 160
22		19 * 28		1 □ 34		6 □ 30	♀or.cum Alg. b.
23	1 Δ 20		11 Δ 31				♂♂ 16.58. ♂or.cū 58.c
24				12 Δ 49	13 Δ 50	13 Δ 39	♂♂ 21.21. ♂♂ 22.51. d
25							♂oc.cū spi. np. ♀oc.cū 50
26							
27		14 ♂ 58					
28 ♂	10 19		12 ♀ 36				♀m.c.cum spica np.
29 Alc.	5			20 ♀ 58		8 ♀ 41	♂ Apo.
30					5 ♀ 6		♂♂ 10.0. ♂♂ 23.18

- a. Die 2. ♀m.c.cum cauda ♀. ♀or.cum archuro.  
b. Die 21. ♂m.c.cum spica np. & occ.cum cauda ♀.  
c. Die 23. ♀or.cum rostro corui, & eing. np.  
d. Die 24. ♀or.cum spica np.

Positus Planetarum Diurnus.

Anni veteris	Anni Grego.												
		☉			☽			♂			♀		
Dies		P			P			P			P		
21	1	7	57	51	5	34	26	17	7	12	23	11	27
22	2	8	56	57	17	20	26	13	7	25	23	52	28
23	3	9	56	4	29	14	26	8	7	38	24	33	29
24	4	10	55	13	11	18	26	3	7	51	25	14	1
25	5	11	54	24	23	37	25	59	8	4	25	54	2
F 26	6	12	53	37	6	12	25	54	8	17	26	35	3
27	7	13	52	52	19	7	25	49	8	30	27	15	4
28	8	14	52	9	2	24	25	45	8	43	27	56	6
29	9	15	51	28	16	3	25	40	8	56	28	36	7
30	10	16	50	44	0	5	25	36	9	9	29	17	8
O. 1	11	17	50	12	14	28	25	31	9	22	29	57	9
2	12	18	49	37	29	10	25	26	9	35	0	38	11
F 3	13	19	49	4	14	4	25	21	9	48	1	19	12
4	14	20	48	33	29	5	25	16	10	1	2	6	13
5	15	21	48	4	14	6	25	12	10	14	2	41	14
6	16	22	47	37	28	11	25	8	10	27	3	22	16
7	17	23	47	12	13	37	25	4	10	40	4	3	17
8	18	24	46	49	27	56	25	1	10	53	4	44	18
9	19	25	46	28	11	52	24	57	11	5	5	25	19
F 10	20	26	46	9	25	25	24	53	11	18	6	7	21
11	21	27	45	52	8	34	24	50	11	31	6	48	22
12	22	28	45	37	22	22	24	46	11	42	7	29	23
13	23	29	45	24	3	50	24	43	11	56	8	11	24
14	24	0	45	12	16	2	24	39	12	9	8	52	26
15	25	1	45	2	28	0	24	36	12	21	9	34	27
16	26	2	44	54	9	48	24	33	12	34	10	15	28
F 17	27	3	44	48	21	29	24	30	12	46	10	57	29
18	28	4	44	44	3	7	24	27	12	59	11	38	1
19	29	5	44	42	14	45	24	24	13	11	12	20	2
20	30	6	44	42	26	27	24	21	13	23	13	1	3
21	31	7	44	44	8	15	24	19	13	36	13	43	4
Latitudo Planetarū ad diē		1	2	15	1	4	0	6	0	M 22	3	43	Menſis
		11	2	14	1	4	0	5	0	0	1	S 44	
		21	2	12	1	5	0	3	0	21	0	18	

## Syzygia Lunares.

		Occid.	Orient.	Occid.	Occid.	Occid.	Syzygia Planetarum
							mutue, & eorum congressus cū illustriorib. aliquibus stellis fixis.
Dies	H	H	H	H	H	H	
1	0	17	16	16	16	16	♂ or. cum rostro corni.
2	1	17 * 47	16	16	16	16	♂ or. cum Algorab.
3	2	13 Δ 12	16 Δ 20	16	16	16	♀ m. c. cum archuro.
4	3	4	16	16	16	16	♀ m. c. cum archuro.
5	4	4	16	16	16	16	♂ or. cum 12. ♀ or. cum 12.
6	5	13 46	13	16	16	16	♂ m. c. cum ring. pp.
7	Alc.	21	12	16	16	16	♀ m. c. cum vindem.
8	6	23 * 37	11 * 47	16	16	16	♂ or. cum 12. ♀ or. cum 12.
9	7	2	16	16	16	16	♂ or. cum 12. ♀ or. cum 12.
10	8	1	16	16	16	16	♂ or. cum 12. ♀ or. cum 12.
11	9	17	16	16	16	16	♀ or. cum che. ♂ or. cum vin.
12	10	17	16	16	16	16	♀ or. cum che. ♂ or. cum vin.
13	♂	19	16	16	16	16	♂ m. c. cum arch. (in Fidi.
14	Alc.	15	4	16	16	16	♂ Per. ♂ or. 8. 40. ♂ or.
15	11	17 Δ 48	1	16	16	16	♀ m. c. cum vin. et ♀ cum 64. a
16	12	19	16	16	16	16	♀ m. c. cum vin. et ♀ cum 64. a
17	13	18 * 18	19	16	16	16	♀ m. c. cum vin. et ♀ cum 64. a
18	14	17	16	16	16	16	♀ m. c. cum vin. et ♀ cum 64. a
19	15	23 * 10	1	16	16	16	♀ or. cum ach. ♂ or.
20	16	3	16	16	16	16	♀ or. cum ach. ♂ or.
21	Alc.	24	5	16	16	16	♀ or. cum ach. ♂ or.
22	17	15 Δ 29	11	16	16	16	♀ or. cum ach. ♂ or.
23	18	1	16	16	16	16	♀ or. cum ach. ♂ or.
24	19	17	16	16	16	16	♀ or. cum ach. ♂ or.
25	20	1	16	16	16	16	♀ or. cum ach. ♂ or.
26	21	5	16	16	16	16	♀ or. cum ach. ♂ or.
27	22	1	16	16	16	16	♀ or. cum ach. ♂ or.
28	♂	4	16	16	16	16	♀ or. cum ach. ♂ or.
29	Alc.	7	19 * 42	16	16	16	♀ or. cum ach. ♂ or.
30	23	1	16	16	16	16	♀ or. cum ach. ♂ or.
31	24	10	16	16	16	16	♀ or. cum ach. ♂ or.







- a. Die 16. ♀ or. cum cing. pp.  
 b. Die 24. ♀ m. c. cum prima stellis frontis.  
 c. Die 26. ♂ or. cum vindem. ♀ or. cum Algorab.  
 d. Die 27. ♂ or. cum lance austr.

Positus Planetarum Diurnus.

Anni Grego.		Positus Planetarum Diurnus.															
Anni veteris.	Dies	☉		☿		♂		♀		♂		♂					
		P	R	P	R	P	R	P	R	P	R	P	R				
	22	1	8 44 47	20	14	24	16	13	48	14	25	6	0	23	6	3	34
	23	2	9 44 52	20	27	24	14	14	0	15	7	7	* 15	24	26	3	3
F	24	3	10 44 59	14	58	24	11	14	12	15	48	8	30	25	48	3	28
	25	4	11 45 8	27	50	24	9	14	24	16	30	9	44	27	12	3	25
	26	5	12 45 18	11	4	24	7	14	36	17	12	10	59	28	38	3	21
	27	6	13 45 30	24	42	24	4	14	48	17	54	12	14	0	55	3	18
	28	7	14 45 44	8	42	24	2	15	0	18	36	13	29	1	D 33	3	15
	29	8	15 46 0	23	4	24	0	15	11	19	* 18	14	43	3	* 3	3	12
	30	9	16 46 17	7	45	23	58	15	23	20	0	15	58	4	34	3	9
F	31	10	17 46 36	22	39	23	56	15	35	20	42	17	12	6	6	3	6
No. 1	11	18	46 57	7	39	23	54	15	46	21	24	18	27	7	40	3	12
	2	12	19 47 19	23	37	23	53	15	58	22	6	19	42	9	14	2	59
	3	13	20 47 43	7	26	23	51	16	10	22	49	20	56	10	49	2	56
	4	14	21 48 9	22	1	23	50	16	21	23	31	22	11	12	25	2	53
	5	15	22 48 36	6	17	23	49	16	33	24	13	23	25	14	2	2	50
	6	16	23 49 5	20	* 12	23	48	16	44	24	56	24	40	15	40	2	46
F	7	17	24 49 35	3	45	23	46	16	55	25	38	25	54	17	19	2	43
	8	18	25 50 7	16	56	23	45	17	7	26	21	27	9	18	59	2	40
	9	19	26 50 40	29	48	23	44	17	18	27	3	28	23	20	39	2	37
	10	20	27 51 15	12	X 22	23	43	17	29	27	46	29	38	22	20	2	34
	11	21	28 51 51	24	V 40	23	43	17	40	28	29	0	52	24	11	2	30
	12	22	29 52 18	6	V 45	23	42	17	51	29	M 11	2	6	25	M 42	2	27
	13	23	0 53 6	18	40	23	42	18	2	29	54	3	21	27	24	2	24
F	14	24	1 53 48	0	29	23	41	18	13	0	37	4	35	29	6	2	21
	15	25	2 54 27	12	14	23	41	18	23	1	20	5	49	0	48	2	18
	16	26	3 55 10	23	59	23	41	18	34	2	72	7	2	2	31	2	15
	17	27	4 55 54	5	47	23	Di 41	18	45	2	45	8	17	4	14	2	11
	18	28	5 56 39	17	40	23	41	18	55	3	28	9	31	5	57	2	8
	19	29	6 57 25	29	43	23	41	19	5	4	11	10	45	7	40	2	5
	20	30	7 58 12	11	58	23	41	19	16	4	54	11	59	9	23	2	2
Latitudo Planetarū ad diē																	



Syzygia Lunares.

		Occid.	Orient.	Occid.	Occid.	Orient.	Syzygia Planetarum
							mutue, & eorum con-
Dies	H	H	H	H	H	H	gressus cū illustriorib.
1		7 $\square$ 53				6 $\Delta$ 18	aliquibus stellis fixis.
2	15 $\Delta$ 13		22 $\square$ 29				Qor. cum corde $\star$ .
3		17 $\Delta$ 9		1 $\Delta$ 40		22 $\square$ 44	Qm.c. cum cingulo $\eta$ .
4					23 $\Delta$ 50		Qm.c. cū lan. bor. & oc.
5 $\square$	3 34		6 * 19	11 $\square$ 23			(cum cing. $\eta$ .
6 Alc.	8 $\gamma$					10 * 18	
7	10 * 53			17 * 23	8 $\square$ 45		Qm.c. cum arcturo.
8		1 $\rho$ 31					* $\eta$ $\rho$ 10. 40. Qor. cū ly.
9			12 $\sigma$ 28		14 * 26		( $\star$ $\sigma$ oc. cū acu. $\star$ .
10							$\rho$ $\rho$ 16. 41 Qm.c. cū ac.
11 $\sigma$	19 30			23 $\sigma$ 8		0 $\sigma$ 2	Per. Qor. cum aqui. a.
12 Alc.	22 $\star$	2 $\Delta$ 2					$\eta$ or. cum Algorab.
13			14 * 34				$\eta$ occ. cum spica $\eta$ .
14		3 $\square$ 13			0 $\sigma$ 19		$\Delta$ $\rho$ 10. 4 Qm.c. cū 181
15			17 $\square$ 46			15 * 19	$\square$ $\rho$ 7. 35. $\sigma$ oc. cū me.
16	6 * 54	6 * 28		8 * 50			$\Delta$ $\rho$ quasi. (fr. $\star$ .
17							Qor. cum cauda Del.
18 $\square$	18 21		0 $\Delta$ 21	18 $\square$ 34	21 * 8	4 $\square$ 23	$\eta$ or. cum rostr. corvi b.
19 Alc.	15 $\star$						$\sigma$ $\sigma$ 16. 55. $\eta$ m.c. cū
20		22 $\sigma$ 8		Orient.		22 $\Delta$ 37	$\Delta$ $\rho$ 19. 57. (165.
21	9 $\Delta$ 7			8 $\Delta$ 2	13 $\square$ 41		$\sigma$ or. cum rostro galli.
22			22 $\rho$ 44				$\sigma$ oc. cum lance bor.
23							$\eta$ or. cū 55. Qor. cū ne. +
24					9 $\Delta$ 21		$\rho$ 3 46 $\sigma$ m.c. cū 70. c
25		23 * 23					$\rho$ Ap. $\sigma$ $\rho$ 12. 35. Qor.
26 $\rho$	22 28			17 $\rho$ 25		20 $\rho$ 18	Qoc. cū ne. + (cū oc. $\star$ .
27 Alc.	14 $\eta$						Qoc. cum trica.
28		12 $\square$ 5	2 $\Delta$ 32				$\sigma$ $\rho$ 0. 0. $\sigma$ m.c. cū an.
29			14 $\square$ 41			Occid.	Qor. cum neb. $\star$ .
30		12 $\Delta$ 26			0 $\rho$ 2		

a. Die 11.  $\sigma$  m.c. cum lucida corona.  $\rho$  occ. cum arcturo.



b. Die 18.  $\sigma$  m.c. cum prima \* frontis  $\star$ , & occ. cum neb. & corde  $\star$ .

c. Die 24.  $\rho$  m.c. cum lyra.


Die 19. Erit  $\sigma$   $\rho$  cum  $\sigma$  partiliter per centra.



## Positus Planetarum Ortus.

Positus Planetarum Ortus.																								
Anni veteris	Anni Grego.							M	A	S	A	M	D	M	D	M	D	M	D					
		Dies		P	I	P	I	P	I	P	I	P	I	P	I	P	I	P	I	P	I			
F	21	1	8	59	0	37	29	23	42	19	26	5	37	13	13	11	6	1	59					
	22	2	9	31	46	4	11	23	42	19	37	6	20	14	27	12	49	1	55					
	23	3	11	0	39	20	mp	23	43	19	47	7	4	15	41	14	32	1	52					
	24	4	12	1	30	4	10	23	43	19	57	7	47	16	54	16	15	1	49					
	25	5	13	2	22	18	8	23	44	20	7	8	30	18	8	17	57	1	46					
	26	6	14	3	16	2	26	23	45	20	17	9	13	19	22	19	39	1	43					
	27	7	15	4	11	17	1	23	46	20	26	9	57	20	35	21	21	1	40					
F	28	8	16	5	7	1	47	23	47	20	36	10	40	21	49	23	3	1	36					
	29	9	17	6	4	16	37	23	48	20	45	11	24	23	3	24	44	1	33					
	30	10	18	7	2	1	4	23	50	20	55	12	7	24	16	26	25	1	30					
De.	1	11	19	8	1	16	0	23	52	21	5	12	51	25	30	28	5	1	27					
	2	12	20	9	0	0	23	23	53	21	14	13	34	26	43	29	45	1	24					
	3	13	21	10	0	14	28	23	55	21	23	14	18	27	57	1	25	1	20					
	4	14	22	11	1	28	13	23	57	21	32	15	1	29	10	3	4	1	17					
F	5	15	23	12	2	11	39	23	59	21	41	15	45	0	24	4	42	1	14					
	6	16	24	13	4	24	X	24	1	21	50	16	29	1	37	6	19	1	11					
	7	17	25	14	6	7	38	24	4	21	58	17	12	2	50	7	55	1	8					
A	8	18	26	15	9	20	4	24	6	22	7	17	56	4	3	9	30	1	5					
	9	19	27	16	12	2	38	24	9	22	15	18	40	5	16	11	4	1	1					
	10	20	28	17	15	14	51	24	12	22	24	19	24	6	29	12	37	0	58					
	11	21	29	18	19	26	56	24	14	22	32	20	5	7	42	14	A 8	0	55					
F	12	22	0	19	23	8	0	24	17	22	41	20	52	8	A 55	15	38	0	52					
	13	23	1	20	28	20	32	24	20	22	49	21	36	10	7	17	6	0	49					
	14	24	2	21	33	2	50	24	23	22	57	22	20	11	20	18	33	0	46					
	15	25	3	22	38	14	50	24	26	23	5	23	4	12	32	19	58	0	42					
	16	26	4	23	43	26	56	24	29	23	13	23	48	13	45	21	21	0	39					
	17	27	5	24	48	9	11	24	33	23	20	24	33	14	57	22	43	0	36					
	18	28	6	25	53	21	3	24	36	23	28	25	17	16	9	24	3	0	33					
F	19	29	7	26	59	4	22	24	39	23	30	26	1	17	21	25	21	0	30					
	20	30	8	28	5	17	mp	24	42	23	42	26	46	18	13	26	36	0	27					
	21	31	9	29	11	0	42	24	46	23	49	27	30	19	45	27	48	0	23					
Latitudo Planetarum ad die													1	2	2	1	13	0	1	1	39	0	59	Mensis
													11	1	59	1	16	0	1	1	55	1	51	
													21	1	56	1	20	0	2	2	A 12	2	A 14	

## Syzygia Lunares.

		Occid.	Orient.	Orient.	Occid.	Occid.	Syzygia Planetarum mutue, & eorum con- gressus cū illustriorib. aliquibus stellis fixis.
Dies	H	H	H	H	H	H	
1	5 Δ 13			21 Δ 58			♂ oc. cū co. Ber. ♀ oc. cū
2			22 * 34			11 Δ 25	♀ or. cum spi. mp. (coro.
3							(arct. a.
4	□ 14 48			6 □ 33		23 □ 38	♂ or. cū cor. ♀ oc. cū
5 Alc.	17 ☾	9 ♀ 24			0 Δ 0		♀ or. cum aqvi.
6	20 * 33			11 * 44			* ♀ 9. 48 □ ♀ 20. 37
7			5 ♂ 37		6 □ 19	7 * 58	☿ 23. 40 ♀ m. c. cū 91
8							□ ♀ 20. 34 ♀ oc. cū ca. Ω.
9		11 Δ 43			11 * 23		☿ Perig. * ♀ 15. 13.
10				18 ♂ 33			♀ or. cum cauda Del.
11 ♂	5 50	13 □ 9	8 * 34			22 ♂ 46	
12 Alc.	10 ☾						
13		16 * 32	12 □ 12				* ☿ 6. 0. ♀ m. c. cū cor.
14					1 ♂ 54		
15	22 * 52		18 Δ 33	7 * 56			□ ☿ 19. 7 ♀ or. cū ne. +
16							♀ m. c. cum ca. Del. b.
17				19 □ 20		0 * 36	
18	□ 12 50	3 ♂ 29					♂ m. c. cum aculeo ☿.
19 Alc.	6 ☾				5 * 45	18 □ 58	♀ m. c. cum cauda cyg. c.
20			15 ♀ 9	9 Δ 37			♂ oc. cum arcturo. d.
21	5 Δ 10				23 □ 58		☿ 26. 58. ♂ or. cum aq.
22						15 Δ 20	☿ Apog.
23		6 * 57					♂ m. c. cū ne. ☿, et ♀ cū 82
24					18 Δ 54		
25		19 □ 8	16 Δ 33	17 ♀ 23			* ♀ 0. 40. ♀ oc. cū Fom.
26 ♂	16 2						♀ oc. cum aq. ☿ cau. ☿.
27 Alc.	20 ☿						□ ♀ 0. 0.
28		3 Δ 35	3 □ 27			5 ♂ 2	
29							♀ m. c. cum cauda ☿.
30			11 * 30	17 Δ 55	2 ♂ 20		♀ or. cum cauda ☿.
31	16 Δ 35						♀ m. c. cum cornu ☿.

a. Die 4. ♀ m. c. cum rostro gallinæ.

b. Die 16. ♀ or. cum acu. ☿.

c. Die 19. ♀ or. cum neb. ☿.

d. Die 20. ♀ or. cum corona.



# EPHEMERIS

## IOANNIS ANTONII

### MAGINI-PATAVINI

Ad annum Dominicæ  
Incarnationis

1614.

Qui est annus secundus post Bissexilem, 32.  
a Calendario reformato, & à prin-  
cipio Mundi 5576.

Constitutio calis ad tempus ingressu Solis  
in Aries principium.

297 58



Anni Tropici vera magnitudo.

Dierum 365. Horarum 5. Scr. 55'. 32". 46"". 36"".

# ANNO VIRGINEI PARTVS

1614 communi. MACI

Ingressus ☉ in principium.	☉, Seu solstitij æstiu	Ianij	D. H. 11 21 15 52 10
	☿, Seu æquinoctij autumni	Septemb.	23 3 21 35
	♄, Seu solstitij hiemalis	Decemb.	21 22 19 24

Vera præcessio Aequinoctiorum.	P. 1111 28 13 7 10
Obliquitas Zodiaci.	23 28 1 52
Eccentricitas ☉ 32206. Qualium semidiameter eccentrici ☉ par. 1000000. seu par. 1.55'.56".35". Qualium P. 60.	par. 1000000.

Locus Apogei	P. 1111 29 39 58 +	Aureus Numerus.	19
	☿ 6 0 12 ☿	Cyclus Solis.	27
	♂ 28 51 54 ♀	Epacta.	19
	☉ 9 54 59 ☿	Indictio Romana.	12
	♀ 16 34 7 ♀	Litera Dominicalis.	E
	♄ 0 44 1 +	Interuallum hebd. 6.	Dies 4

## Festamobilia secundum Sacrosanctæ Romanæ Ecclesiæ vsum iuxta annum reformatum.

Septuagesima	14 Ianuarij	26
Cinix	Februarij	12
Pascha	Martij	30
Rogationes	Maij	4
Ascensio Domini	Maij	8
Pentecostes	Maij	18
Corpus Christi	Maij	29
Aduentus Domini	Novemb.	30

Quatuor Tempora anni, seu Ieiunia	Februarij	19 21 22
	Maij	21 23 24
	Septembris	17 19 20
	Decembris	17 19 20

Eclipticum Plenilunium anno Domini 1614.

Die 23. Aprilis H. 16. 42'. 4". P. M. æquatis conspicietur ☉ in diametro Solis cum sui luminis iactura, in gra. 3. 15'. 9". ☿ apud draconis ☿. Cuius anomalia coequata reperitur par. 166. 16'. 51". ☿ eius apprens semidiameter 17'. 46". Solis autem annua anomalia coequata est par. 291. 37'. 56". ☿ eius semidiameter apprens 16'. 7". Semidiameter verò umbræ telluris coequata est 49'. 19". Verus motus latitudinis ☉ part. 98. 52'. 12". Vera item Luna latitudo 46'. 12". Austrina. Verum ad initium defectus est 41'. 41". Austr. ☿ ad finem 50'. 39". Austr. Digiti obscurationis numerabuntur 7. 4'. ☿ tempus incidentiæ H. 1. 23'. 23".

		H. scr.		
Huius defe- ctus Luna digitorum } 7. 4'.	Principium continget	{ 15 19 P. M. 8 27 N. S.	A principio ad finem erunt H. 2. scr. 47'.	
	Medium, seu vera ☉	{ 16 42 P. M. 9 50 N. S.		
	Finis conspicietur	{ 18 5 P. M. 11 13 Horol.		

Sed in nostro meridiano finis huius Eclipsis minimè videbitur: quoniam exoriente Sole occidet Luna in diminutione suæ obscurationis, multo minus qui nobis orientiores existunt: nam qui Neapolim, Nolam Campaniæ, Capuam, Apuliam, Siciliam, Calabriam, Borussia, Bulgariam, Liouoniam, Rutheniam, Vngariam, Dalmatiam, & Græciam habitant, nec ipsum medium animaduertere poterunt, qui verò Cypri Insulam, Damascus Syriæ, Cæyrum, Epbesum, Ionia, Betlehem, & Hierosolymam degunt nullam prorsus Eclipsim videbunt. Contra verò qui versus occidentem habitant, ut sunt, qui Hispaniam, Portugalliam, Flandriam, Aragoniam, Scotiam, Apbricam, Angliam, Britanniam, Landiam, & Hiberniam degunt totius durationis spatium obseruaturi sunt, ita ☿ qui in aliquibus locis Gallia versantur, ut sunt Aurelia, & Burgdegalia, Parisius, & Tolosa.

# Schema prædictæ defectionis Lunæ.

\*

Boreas

\*

Oriens



Occidens

\*

Auster

\*

## Ecliptica synodus prædicto anno 1614.

Die 3. Octob. H. 1. 32'. 54". à meridie æquatis accidet & luminarium in gr. 9. 44'. 34".  
 ☿ apud ☿ versante Sole in longitudine media sui Eccentrici, sed quoniam hæc Ecliptica  
 & celebrabitur in parte cæli Orientali: ideo ea, quæ secundum visum nostrum accidet, præ-  
 cedet veram spacio scr. 5'. 9". & erit H. 1. 27'. 45". nam parallaxis longitudinis reperi-  
 tur 2'. 48". Ad tempus verò apparentis & distabunt luminaria Zenith nostro par. 52'.  
 58'. Anomalia itém ☿ inuenitur par. 91. 38'. 42". & eius apprens semidiameter 16'.  
 19". Lunaris autem anomalia est par. 127. 8'. 0". & eius semid. 17'. 8". Verus latitudinis  
 ☿ motus est par. 83. 54'. 38". veraque ☿ latitudo 31'. 47". Bor. Sed cum diuersitas asse-  
 ctus latitudinis sit scr. 46'. 10". Austr. ideo relinquatur apprens, seu visa latitudo 14'.  
 23". Austr. Latitudo denique ☿ apprens ad initium defectionis 11'. 44". Austr. & ad finem  
 17'. 1". Austr. Puncta corporis Solis à Luna occultata numerantur. 7. 0'. & tempus ca-  
 sus H. 1. 34'. 20". Acquisitionis autem ammissi luminis H. 1. 44'. 58".

H. scr.

Huius Sola- ris Eclipsis digitorum 7. 0'.	Principium spectabitur	$\left\{ \begin{array}{l} 23 \ 53 \text{ P. M.} \\ 18 \ 9 \text{ Horol.} \end{array} \right.$	A principio ad fi- nem percurrent H. 3. scr. 19'.
	Medium, seu vera &	$\left\{ \begin{array}{l} 1 \ 28 \text{ P. M.} \\ 19 \ 44 \text{ Horol.} \end{array} \right.$	
	Finis continget	$\left\{ \begin{array}{l} 3 \ 12 \text{ P. M.} \\ 21 \ 28 \text{ Horol.} \end{array} \right.$	



Typus prædicti defectus Solis quemadmodum in  
sexto climate videbitur.



Parallaxes Eclipsis Solis ad infra scripta climata.

Puncti.			
Magnitudo buius Eclipsis ☉ erit.	6	58	In climate
	6	53	
	7	0	
	7	1	
	7	4	
		Quarto, & gr. 36	Elevationes poli
		Quinto, & gr. 41	
		Sexto, & gr. 45	
		Septimo, & gr. 49	
		Octavo, & gr. 52	

Descriptio alterius defectus Lunæ anno 1614.

Die 17. Octob. H. 4. 33'. 47". à meridie absolutis, & æquatis apparebit ☾ iterum lumine obfufcata in par. 23. 42'. 58". V in ☿ dacronis. Ad diſtum verò tempus argumentum ☾ æquatum erit par. 105. 34'. 4". & eius ſemid. 16'. 27". Anomalia autem ☾ æquata eſt par. 307. 26'. 4". & eius ſemid. 15'. 27". Sed umbra terræ ſemid eſt 40'. 52". Perus latitudinis ☾ motus par. 278. 40'. 52". & vera ☾ latitudo 45'. 5". Sept. Verum ad principium obſcurationis latitudo ☾ eſt 42'. 3". Sept. & ad finem 48'. 23". Septentr. Digiti Lunares ecliptici 4. 21'. & tempus incidentiæ H. 1. 12'. 5".

Huius Luna-  
ris Eclipsis  
digitorum  
4. 21'.

Principium spectabitur  
Medium, seu vera  
Finis contiget

H. scr.			
3	13	P. M.	A principio ad fi- nem percurrent H. 2. scr. 24'.
12	0	H. rol.	
4	34	P. M.	
23	12	H. rol.	
5	46	P. M.	
0	14	N. S.	

### Typus prædicti deliquij Lunaris.



Sed hoc eclipticum Plenilunium in nostro finitore minimè observabitur, cum nec principium, nec medium, sed solum finem supra terrâ contingat: occidente enim Sole oriatur circiter punct. 1. ½. à parte Boreali obscurata. Qui verò occidentalia loca degunt, utpote Hispaniam, Portugalliam, Regnum Castella & Granata, nec non Galliam, Flandriam, Helvetiam, Sabaudiam, Brabantiam, Scotiam, & Landiam, vel loca similis longitudinis nullam Eclipsim penitus habebunt. Attamen qui nobis orientiores sunt maiorem partem obscurationis, percipient, quoniam qui Niceam, Liunioniam, Bulgariam, Græciam, & aliqua loca Dalmatiae, & Ungariæ degunt, Eclipsis medium commodè percipere poterunt; & qui Insulam Cypri, Cayrum, Damascum Syriæ, Ephesum, Ioniam, Dyrrhachium Macedoniae, Bethlehem, & Hierosolymam incolunt integram Eclipsis durationem perfectè animadvertere poterunt.

*Planetarum status.*

Per totum anni spatium recedit parum à longitudine Eccentri media ver-  
sus Perigæum.  
 ♄ { Die 27. Martij Apogæum } Epicycli discurret.  
       Die 2. Octobris Perigæum  
 Retrocurrit die 24. Iulij vsq; ad calcem Nouemb.

Hoc anno paulatim recedit ab Apogæo sui deferentis.  
 ♃ { Die 13. Aprilis Perigæum } Epicycli percurrit.  
       Die 25. Octobris Apogæum  
 A die 11. Februarij vsque ad 14. Iulij retrogradationem sustinebit.


♂ { Defertur ad infimam Eccentri partem die 13. Aprilis.  
 A die 9. Decembris vsque in proximum annum retrocedit.

♀ Die { 8. Iunij Apogæum } Deferentis percurrit.  
       8. Decemb. Perigæum  
       10. Maij in Perigæo Epicycli versatur.  
       18. Aprilis vsque ad exitum Maij retrogradabit.

♂ Die { 23. Maij in Perigæo } Eccentri est.  
       21. Nouemb. in Apogæo  
       25. Ianuarij in Perigæo  
       24. Martij in Apogæo  
       22. Maij in Perigæo } Epicycli est.  
       19. Iulij in Apogæo  
       15. Septemb. in Perigæo  
       12. Nouemb. in Apogæo  
       15. Ianuarij vsque ad 6. Februarij  
       11. Maij vsque ad 2. Iunij } Retrograde mouetur.  
       4. Septemb. vsque post 26. eiusdem  
       28. Decemb. in finem anni, & ultra



## Syzygia Lunares.

		Occid.	Orient.	Orient.	Occid.	Occid.	Syzygia Planetarum
		♄	♅	♂	♀	♀	mutuē, & eorum con-
Dies	H	H	H	H	H	H	gressus cū illustriorib.
1		17 <sup>p</sup> 57					aliquibus stellis fixis.
2	☐ 23 46			1☐1		3△2	♂ or. cum cauda Del.
3	Afc. 19 V		19♂11		19△14		△ 17 ♀ 18. 22.
4				5*44		8☐35	☉ 8 4. 58. ♀ oc. cū 87
5	5*2	22△2					☉ Perig.
6					1☐1	13*0	♂ or. cum cap. Algol.
7			23*4				(cau. cyg.)
8		0☐13		14♂54	7*40		♀ oc. cū ro. gal. ♀ m. c. cū
9	♂ 17 41						♂ m. c. cum Fidicula.
10	Afc. 22 +	4*22	3☐18				♂ or. cum neb. +.
11						0♂32	♂ oc. cū ne. + ♀ oc. cū ly.
12			11△9				♂ or. cum acu. ☉.
13				9*12	5♂25		♂ oc. cū ne. + ♀ oc. cū ly.
14	17*37	20♂6					♂ or. cum acu. ☉.
15				22☐30		18*31	☐ ☉ 17 3. 43. (58. b.
16							* ☉ 17 2. 21. 17 m. c. cum
17	☐ 9 20		5♂58				☉ ☉ 4. 0. * ♀ ♀ 17. 1.
18	Afc. 22 np			13△24	14*9	4☐11	
19		18*47					☉ Apog.
20	2△10					12△58	
21					7☐33		♂ or. cū neb. ☉. ♀ m. c.
22		6☐3	4△50				(cum cau. cyg.)
23				18♂23	23△29		♂ ☉ 9. 13.
24		15△48	14☐25			Orient.	♂ oc. cū coro. ei ♀ cū acar.
25	♂ 7 40					1♂26	♀ m. c. cum cauda Del.
26	Afc. 10 np		21*38				
27							♂ m. c. cum rostro gall.
28				13△57	21♂49		
29		3♂45				5△34	(70.)
30	1△49			19☐26			* ♀ 12. 0. ♀ m. c. cū cor.
31			4♂39			5☐32	☉ 18. 1. 1. ☐ 17 23. 21

a. Die 4. ♀ m. c. cum cauda Delphini.

b. Die 16. ♀ m. c. cum Fomah.

c. Die 31. \* ♀ ♀ 12. 28. ♂ m. c. cum aquila.

Positus Planetarum Diurnus.

		Poitus Planetarum Diurnus.																							
						M		A		S		A		M		D		M		A		S		D	
						♂		♀		♂		♀		♂		♀		♂		♀		♂		♀	
						♂		♀		♂		♀		♂		♀		♂		♀		♂		♀	
						♂		♀		♂		♀		♂		♀		♂		♀		♂		♀	
						♂		♀		♂		♀		♂		♀		♂		♀		♂		♀	
						♂		♀		♂		♀		♂		♀		♂		♀		♂		♀	
						♂		♀		♂		♀		♂		♀		♂		♀		♂		♀	
						♂		♀		♂		♀		♂		♀		♂		♀		♂		♀	
						♂		♀		♂		♀		♂		♀		♂		♀		♂		♀	
						♂		♀		♂		♀		♂		♀		♂		♀		♂		♀	
						♂		♀		♂		♀		♂		♀		♂		♀		♂		♀	
						♂		♀		♂		♀		♂		♀		♂		♀		♂		♀	
						♂		♀		♂		♀		♂		♀		♂		♀		♂		♀	
						♂		♀		♂		♀		♂		♀		♂		♀		♂		♀	
						♂		♀		♂		♀		♂		♀		♂		♀		♂		♀	
						♂		♀		♂		♀		♂		♀		♂		♀		♂		♀	
						♂		♀		♂		♀		♂		♀		♂		♀		♂		♀	
						♂		♀		♂		♀		♂		♀		♂		♀		♂		♀	
						♂		♀		♂		♀		♂		♀		♂		♀		♂		♀	
						♂		♀		♂		♀		♂		♀		♂		♀		♂		♀	
						♂		♀		♂		♀		♂		♀		♂		♀		♂		♀	
						♂		♀		♂		♀		♂		♀		♂		♀		♂		♀	
						♂		♀		♂		♀		♂		♀		♂		♀		♂		♀	
						♂		♀		♂		♀		♂		♀		♂		♀		♂		♀	
						♂		♀		♂		♀		♂		♀		♂		♀		♂		♀	
						♂		♀		♂		♀		♂		♀		♂		♀		♂		♀	
						♂		♀		♂		♀		♂		♀		♂		♀		♂		♀	
						♂		♀		♂		♀		♂		♀		♂		♀		♂		♀	
						♂		♀		♂		♀		♂		♀		♂		♀		♂		♀	
						♂		♀		♂		♀		♂		♀		♂		♀		♂		♀	
						♂		♀		♂		♀		♂		♀		♂		♀		♂		♀	
						♂		♀		♂		♀		♂		♀		♂		♀		♂		♀	
						♂		♀		♂		♀		♂		♀		♂		♀		♂		♀	
						♂		♀		♂		♀		♂		♀		♂		♀		♂		♀	
						♂		♀		♂		♀		♂		♀		♂		♀		♂		♀	
						♂		♀		♂		♀		♂		♀		♂		♀		♂		♀	
						♂		♀		♂		♀		♂		♀		♂		♀		♂		♀	
						♂		♀		♂		♀		♂		♀		♂		♀		♂		♀	
						♂		♀		♂		♀		♂		♀		♂		♀		♂		♀	
						♂		♀		♂		♀		♂		♀		♂		♀		♂		♀	
						♂		♀		♂		♀		♂		♀		♂		♀		♂		♀	
						♂		♀		♂		♀		♂		♀		♂		♀		♂		♀	
						♂		♀		♂		♀		♂		♀		♂		♀		♂		♀	
						♂		♀		♂		♀		♂		♀		♂		♀		♂		♀	
						♂		♀		♂		♀		♂		♀		♂		♀		♂		♀	
						♂		♀		♂		♀		♂		♀		♂		♀		♂		♀	
						♂		♀		♂		♀		♂		♀		♂		♀		♂		♀	
						♂		♀		♂		♀		♂		♀		♂		♀		♂		♀	
						♂		♀		♂		♀		♂		♀		♂		♀		♂		♀	
						♂		♀		♂		♀		♂		♀		♂		♀		♂		♀	
						♂		♀		♂		♀		♂		♀		♂		♀		♂		♀	
						♂		♀		♂		♀		♂		♀		♂		♀		♂		♀	
						♂		♀		♂		♀		♂		♀		♂		♀		♂		♀	
						♂		♀		♂		♀		♂		♀		♂		♀		♂		♀	
						♂		♀		♂		♀		♂		♀		♂		♀		♂		♀	
						♂		♀		♂		♀		♂		♀		♂		♀		♂		♀	
						♂		♀		♂		♀		♂		♀		♂		♀		♂		♀	
						♂		♀		♂		♀		♂		♀		♂		♀		♂		♀	
						♂		♀		♂		♀		♂		♀		♂		♀		♂		♀	
						♂		♀		♂		♀		♂		♀		♂		♀		♂		♀	
						♂		♀		♂		♀		♂		♀		♂		♀		♂		♀	
						♂		♀		♂		♀		♂		♀		♂		♀		♂		♀	
						♂		♀		♂		♀		♂		♀		♂		♀		♂		♀	
						♂		♀		♂		♀		♂		♀		♂		♀		♂		♀	
						♂		♀		♂		♀		♂		♀		♂		♀		♂		♀	
						♂		♀		♂		♀		♂		♀		♂		♀		♂		♀	
						♂		♀		♂		♀		♂		♀		♂		♀		♂		♀	
						♂		♀		♂		♀		♂		♀		♂		♀		♂		♀	
						♂		♀		♂		♀		♂		♀		♂		♀		♂		♀	
						♂		♀		♂		♀		♂		♀		♂		♀		♂		♀	
						♂		♀		♂		♀		♂		♀		♂		♀		♂		♀	
						♂		♀		♂		♀		♂		♀		♂		♀		♂		♀	
						♂		♀		♂		♀		♂		♀		♂		♀		♂		♀	
						♂		♀		♂		♀		♂		♀		♂		♀		♂		♀	
						♂		♀		♂		♀		♂		♀		♂		♀		♂		♀	
						♂		♀		♂		♀		♂		♀		♂		♀		♂		♀	
						♂		♀		♂		♀		♂		♀		♂		♀		♂		♀	
						♂		♀		♂		♀		♂		♀		♂		♀		♂		♀	
						♂		♀		♂		♀		♂		♀		♂		♀		♂		♀	
						♂		♀		♂		♀		♂		♀		♂		♀		♂		♀	
						♂		♀		♂		♀		♂		♀		♂		♀		♂		♀	
						♂		♀		♂		♀		♂		♀		♂		♀		♂		♀	
						♂		♀		♂		♀		♂		♀		♂		♀		♂		♀	
						♂		♀		♂		♀		♂		♀		♂		♀		♂		♀	
						♂		♀		♂		♀		♂		♀		♂		♀		♂		♀	
						♂		♀		♂		♀		♂		♀		♂		♀		♂		♀	
						♂		♀		♂		♀		♂		♀		♂		♀		♂		♀	
						♂		♀		♂		♀		♂		♀		♂		♀		♂		♀	
						♂		♀		♂		♀		♂		♀		♂		♀		♂		♀	
						♂		♀		♂		♀		♂		♀		♂		♀		♂		♀	
						♂		♀		♂		♀		♂		♀		♂		♀		♂		♀	
						♂		♀		♂		♀		♂		♀		♂		♀		♂		♀	
						♂		♀		♂		♀		♂		♀		♂		♀		♂		♀	
						♂		♀		♂		♀		♂		♀		♂		♀		♂		♀	
						♂		♀		♂		♀		♂		♀		♂		♀		♂		♀	
						♂		♀		♂		♀		♂		♀		♂		♀		♂		♀	
						♂		♀		♂		♀		♂		♀		♂		♀		♂		♀	
						♂		♀		♂		♀		♂		♀		♂		♀		♂		♀	
						♂		♀		♂		♀		♂		♀		♂		♀		♂		♀	
						♂		♀		♂		♀		♂		♀		♂		♀		♂		♀	
						♂		♀		♂		♀		♂		♀		♂		♀		♂		♀	
						♂		♀		♂		♀		♂		♀		♂		♀		♂		♀	
						♂		♀		♂		♀		♂		♀		♂		♀		♂		♀	

## Syzygiæ Lunares.

		Occid.	Orient.	Orient.	Occid.	Orient.	Syzygiæ Planetarum mutuæ, & eorum con- gressus cū illustriorib. aliquibus stellis fixis.
	☉	♄	♅	♂	♀	♁	
Dies	H	H	H	H	H	H	
1 ☐	7 35			23 * 53			☉ Perig. ♂ ♄ 6.41.
2 Afc.	10 np	8 Δ 13			10 Δ 26	5 * 23	
3	13 * 5						
4		11 ☐ 20	9 * 0		17 ☐ 21		
5							♂ ♂ ♄ 5.46.
6		16 * 18	13 ☐ 39	12 ♂ 28		10 ♂ 39	
7					2 * 59		☐ ♄ ♂ 6.56.
8 ♂	7 25		20 Δ 33				♂ m.c. cum cor. ♄.
9 Afc.	17 np						* ♄ ♂ 18.0.
10							
11		10 ♂ 1		12 * 17		5 * 37	☐ ♄ ♄ 13.2.
12					7 ♂ 39		(V.a.
13	13 * 39		16 ♀ 56			20 ☐ 0	☉ ♄ 20.10. ♄ or. cū cor.
14				3 ☐ 16			☉ Apog. * ♄ ♄ 21.16.
15							Δ ☉ ♄ 4.43 ♂ m.c. cū 87
16 ☐	6 14	9 * 23		18 Δ 35		12 Δ 7	
17 Afc.	10 np				17 * 13		♀ m.c. cum can. Del.
18	23 Δ 0	20 ☐ 23	20 Δ 36				♂ m.c. cum can. cygni.
19							
20			23 ☐ 14		7 ☐ 50		
21		5 Δ 24		20 ♀ 6		18 ♀ 4	♀ oc. et ♄ m.c. cū can. cy.
22					19 Δ 26		
23 ♂	21 0		5 * 24				♂ ♂ ♄ 12.0.
24 Afc.	9 ♂						♀ or. cum hædis.
25		15 ♀ 51					
26				10 Δ 5		13 Δ 55	♀ oc. cum Fomah.
27			10 ♂ 47		9 ♀ 25		☉ ♄ 13.0. ♄ or. cū 31.b
28	9 Δ 5			12 ☐ 28		21 ☐ 18	☉ Perig. ♂ ♄ ♄ 5.2x.

a. Die 13. ♄ m.c. cum cornu ♄.

b. Die 17. ♄ oc. cum aquila, &amp; cauda ♄.


c. Die 28. ♄ m.c. cum cornu ♄.



## Positus Planetarum Diurnus.

Anni veteris		Anni Grego.		Positus Planetarum Diurnus.																										
				☉ χ		☿ ♁		♂ ♂		♂ ♂		♂ ♂		♂ ♂		♂ ♂		♂ ♂												
Dies		P	r	P	r	P	r	P	r	P	r	P	r	P	r	P	r	P	r											
E	19	1	10	14	31	18	36	0	31	25	53	13	7	26	42	17	6	27	13											
	20	2	11	14	36	3	8	0	38	25	50	13	53	27	40	18	43	27	10											
	21	3	12	14	39	17	31	0	45	25	46	14	40	28	38	20	22	27	7											
	22	4	13	14	40	1	39	0	53	25	43	15	26	29	35	22	2	27	4											
	23	5	14	14	40	15	28	1	0	25	39	16	13	0	32	23	43	27	1											
E	24	6	15	14	38	28	56	1	7	25	35	17	0	1	28	25	25	26	57											
	25	7	16	14	34	12	4	1	15	25	31	17	46	2	24	27	9	26	54											
	26	8	17	14	28	24	53	1	22	25	27	18	32	3	19	28	54	26	51											
	27	9	18	14	20	7	27	1	29	25	22	19	19	4	14	0	40	26	48											
	28	10	19	14	10	19	47	1	37	25	18	20	5	5	8	2	28	26	45											
Ma.	1	11	20	13	58	1	56	1	44	25	13	20	51	6	2	4	17	26	41											
	2	12	21	13	44	13	57	1	52	25	8	21	38	6	55	4	6	26	38											
	3	13	22	13	28	25	55	1	D 59	25	3	22	24	7	47	7	56	26	35											
	4	14	23	13	10	7	52	2	7	24	58	23	11	8	38	9	46	26	32											
	5	15	24	12	50	19	50	2	14	24	53	23	58	9	28	11	37	26	29											
E	6	16	25	12	28	1	52	2	22	24	48	24	45	10	18	13	A 28	26	26											
	7	17	26	12	5	14	0	2	29	24	42	25	31	11	7	15	20	26	22											
	8	18	27	11	40	26	59	2	37	24	37	26	18	11	55	17	12	26	19											
	9	19	28	11	13	8	48	2	44	24	31	27	5	12	43	19	5	26	16											
	10	20	29	10	44	21	34	2	52	24	25	27	51	13	31	20	58	26	13											
E	11	21	0	11	13	4	34	2	59	24	19	28	38	14	16	22	51	26	10											
	12	22	1	9	40	17	mp 52	3	7	24	13	29	25	15	1	24	45	26	7											
	13	23	2	9	5	1	29	3	14	24	6	0	X 12	15	45	26	39	26	3											
	14	24	3	8	28	15	28	3	22	24	0	0	59	16	28	28	33	26	0											
	15	25	4	7	49	29	45	3	30	23	33	1	45	17	10	0	V 27	25	57											
E	16	26	5	7	8	14	17	3	37	23	27	2	32	17	51	2	21	25	54											
	17	27	6	6	25	29	0	3	45	23	40	3	19	18	31	4	15	25	51											
	18	28	7	5	40	13	50	3	53	23	33	4	6	19	10	6	9	25	48											
	19	29	8	4	53	28	39	4	0	23	26	4	53	19	48	8	3	25	44											
	20	30	9	4	4	13	19	4	8	23	19	5	40	20	24	9	56	25	41											
E	21	31	10	3	13	27	44	4	16	23	12	6	26	20	59	11	49	25	38											
Latitudo Planetarū ad diē																			Mensis											
1																			1	37	1	54	0	12	1	36	0	52		
11																			1	D 37	1	57	0	14	2	24	1	A 46		
21																			1	38	1	0	0	17	3	19	1	A 49		

## Syzygiæ Lunares.

		Occid.	Orie nt.	Orient.	Occid.	Orient.	Syzygiæ Planetarum
		♄	♅	♂	♀	♀	mutuæ, & eorum con- gressus cū illustriorib. aliquibus stellis fixis.
Dies	H	H	H	H	H	H	
1		19 Δ 49					♂ oc. cū ac. et m. c. cū 3 21
2	□ 14 27			29 * 0			♂ occ. cum Fomah.
3 Alc.	25 +	22 □ 42	14 * 4		20 Δ 13	5 * 33	♂ or. cum cauda ♄. a
4	22 * 2						
5			19 □ 14				♂ oc. cū ca. Del. (ca. ♄.
6		4 * 2			4 □ 55		Δ ♄ ♄ 2. 13. ♂ m. c. cum
7				11 ♂ 21			(cor. γ. b.)
8			1 Δ 4		17 * 21	8 ♂ 55	♂ or. cū cap. Me. ♀ oc. cū
9 ♂	22 47						
10 Alc.	28 □	23 ♂ 36					♄ m. c. cum cing. mp.
11							♂ or. cū cau. ♄. ♀ oc. cū ly.
12			22 ♀ 16	16 * 28			* ♀ ♄ 20. 17.
13							♄ Ap. & ♄ 1. 20. ♀ m. c.
14					1 ♂ 38	4 * 30	(cum Fo.)
15	9 * 33			8 □ 48			
16		0 * 59					Δ ♄ ♂ 1. 28.
17			21 Δ 41			3 □ 4	♂ occ. cum cauda Del.
18 □	1 51	12 □ 15		0 Δ 0			♀ occ. cum acar.
19 Alc.	11 ♄				7 * 51	22 Δ 46	
20	15 Δ 14	21 Δ 6	5 □ 14				
21					18 □ 32		♀ or. cū Fo. & m. c. cū 20
22			11 * 6	21 ♀ 36			
23							♂ or. cum cap. Algol. c.
24					1 Δ 45		♂ ♄ 6. 35. ♀ m. c. cū ac.
25 ♀	7 46	7 ♀ 15				1 ♀ 20	♀ m. c. cum de. lat. Persei.
26 Alc.	25 ♄	Orient.	15 ♂ 23				♂ ♄ 17. 12. ♄ ♄ 8. 52
27				7 Δ 22			♄ Perse.
28					9 ♀ 1		♀ or. cum cor. γ.
29	16 Δ 33	8 Δ 51		10 □ 46		17 Δ 38	♂ ♄ ♄ 53.
30			16 * 31				Occid. ♀ occ. cum Regel.
31 □	22 33	11 □ 12		15 * 40			♂ occ. cum Fideula.

Afc. 12 ♄ a. Die 3. ♂ occ. cum aquila, & cauda ♄.

b. Die 23. ♀ occ. cum rostro galli.


c. Die 23. ♂ occ. cum rostro gallinæ.

Die 26. accidit ♂ ♄ ♄ cum differentia scr. 12. secundum latitudinem.

Positus Planetarum Diurnus.

Positus Planetarum Diurnus.																																	
Ani veteris		Ani Grego.				M		D		S		A		M		D		S		A		M		A									
Dies		P		I		II		P		I		P		I		P		I		P		I		P		I							
22	1	11	2	20	11	51	4	23	23	4	7	13	21	33	13	42	25	35															
23	2	12	1	25	25	37	4	31	22	57	8	0	22	5	15	34	25	3															
24	3	13	0	28	9	0	4	38	22	50	8	47	22	36	17	26	25	28															
25	4	13	59	29	22	X	0	4	46	22	42	9	34	23	5	19	17	25	25														
26	5	14	58	28	4	40	4	53	22	35	10	20	23	32	21	8	25	22															
E 27	6	15	57	25	17	2	5	1	22	27	11	7	23	58	22	58	25	19															
28	7	16	56	20	29	10	5	8	22	20	11	54	24	22	24	47	25	16															
29	8	17	55	13	11	Y	7	5	16	22	12	40	24	44	26	35	25	13															
30	9	18	54	5	22	56	5	23	22	4	13	27	25	4	28	23	25	9															
31	10	19	52	55	4	40	5	31	21	57	14	14	25	22	0	10	25	6															
Ap. 1	11	20	51	43	16	24	5	38	21	49	15	0	25	39	1	56	25	3															
2	12	21	50	29	28	10	5	46	21	41	15	47	25	54	3	41	25	0															
E 3	13	22	49	13	10	II	2	5	53	21	34	16	34	26	7	5	25	24	57														
4	14	23	47	55	22	3	6	1	21	26	17	20	26	18	7	8	24	54															
5	15	24	46	35	4	50	10	6	8	21	D 18	18	7	26	27	8	50	24	50														
6	16	25	45	14	16	43	6	16	21	11	18	53	26	33	10	30	24	47															
7	17	26	43	51	29	27	6	23	21	3	19	40	26	37	12	8	24	44															
8	18	27	42	26	12	30	6	31	20	56	20	26	26	R 39	13	45	24	41															
E 9	19	28	40	59	25	54	6	38	20	48	21	13	26	D 38	15	20	24	38															
10	20	29	39	30	9	40	6	46	20	41	21	59	26	34	16	53	24	34															
11	21	0	37	59	23	47	6	53	20	34	22	46	26	28	18	24	24	31															
12	22	1	36	26	8	14	7	0	20	26	23	32	26	20	19	53	24	28															
13	23	2	34	51	22	58	7	8	20	19	24	19	26	9	21	19	24	25															
14	24	3	33	15	7	53	7	15	20	14	25	5	25	56	22	42	24	22															
15	25	4	31	37	22	53	7	22	20	4	25	52	25	41	24	2	24	19															
16	26	5	29	57	7	51	7	29	19	57	26	38	25	24	25	19	24	15															
E 17	27	6	28	16	22	39	7	36	19	50	27	24	25	5	26	33	24	12															
18	28	7	26	33	7	10	7	44	19	43	28	11	24	43	27	44	24	9															
19	29	8	24	48	21	20	7	51	19	36	28	57	24	19	28	52	24	6															
20	30	9	23	2	5	7	7	58	19	25	29	43	23	53	29	56	24	3															
Latitudo Planetarū ad diē																				1	1	38	2	3	0	11	4	D 15	1	S 1	18	Mensis	
																				21	1	39	2	D 4	0	22	4	45	0	18			
																				21	1	40	2	5	0	25	4	51	1	40			

Syzygia Lunares.

		Orient.	Orient.	Orient.	Occid.	Occid.	Syzygia Planetarum
		♂	♂	♂	♀	♀	natus, & eorum congressus cū illustriorib. aliquibus stellis fixis.
Dies	H	H	H	H	H	H	
1			19 □ 22		17 △ 35	3 □ 44	
2		16 * 6					♀ or. cū pl. m. c. cū Fo.
3	8 * 0					18 * 9	♀ oc. cum cauda cygni.
4			1 △ 20		2 □ 9		♀ or. cum hedis.
5				11 ◊ 44			♂ ♀ 17. 43. ♀ or. cū 31
6					14 * 11		
7		12 ◊ 8					♂ m. c. cum cor. ♀.
8	♂ 15 10		22 ♀ 16				♂ occ. cum cauda ♀.
9	Alc. 14					13 ◊ 7	♂ 8 4 35.
10				21 * 4			♂ 100. ♀ or. cū cor. ♀.
11					19 ◊ 16		♂ 10 47. ♀ oc. cum
12		19 * 19	Occid.				(cor. ♀.)
13			22 △ 46	13 □ 55			
14	3 * 49						
15		3 □ 37				10 * 9	♂ occ. cum acarnar.
16	□ 18 32		8 □ 30	4 △ 21	18 * 39		♀ or. cum Fumab.
17	Alc. 25	12 △ 52				2 □ 34	♂ m. c. cum cap. Algol.
18			15 * 15				♂ m. c. cum acarnar.
19	5 △ 13			22 ♀ 11	1 □ 15	13 △ 45	♀ or. cū pl. et m. c. cū 22
20					4 △ 35		
21		21 ♀ 52					♀ oc. cum Rigel.
22			19 ◊ 41				
23	♂ 16 42						♂ 2. 19.
24	Alc. 22	V					♂ Per. * ♂ ♀ 19:45 a.
25		23 △ 20		5 △ 2	4 ♀ 24	2 ♀ 1	
26			19 * 28				♂ ♀ ♀ 1. 17.
27				8 □ 18			
28	◊ △ 31	1 □ 2	21 □ 5				♂ or. cum spica n. p. b.
29				14 * 12	4 △ 51	14 △ 13	* ♂ ♀ 6. 40. ♀ oc. cū 20.
30	□ 8 24	3 * 34					♀ oc. cum Bella. (Ori.
Alc.	25.						

a. Die 24. ♀ m. c. cum pleiadibus.

b. Die 28. ♀ occ. cum ple. & biad.

♀ Toro hoc mense or. cum pleia. & sit ♀ cum illo ortu, item occ. cum biad. & 20. Orio.

Positus Planetarum Diurnus.

Anni veteris		Anni Grego.		Positus Planetarum Diurnus.																							
								M		D		S		D		M		D		S		D		S		A	
Dies		P		P		P		P	R	P		P	R	P		P		P		P		P		P			
21	1	10	21	14	18	31	8	5	19	22	0	29	23	25	0	56	24	0									
22	2	11	19	25	1	32	8	12	19	16	1	16	22	55	1	51	23	56									
23	3	12	17	34	14	11	8	19	19	9	2	2	22	24	2	42	23	53									
E 24	4	13	15	41	26	31	8	26	19	2	2	48	21	51	3	D 28	23	50									
25	5	14	13	47	8	36	8	33	18	56	3	34	21	17	4	8	23	47									
26	6	15	11	51	20	29	8	40	18	49	4	20	20	42	4	42	23	44									
27	7	16	9	54	2	13	8	47	18	43	5	6	20	6	5	9	23	40									
28	8	17	7	55	13	52	8	54	18	36	5	52	19	29	5	29	23	37									
29	9	18	5	55	25	29	9	0	18	30	6	38	18	51	5	43	23	34									
30	10	19	3	53	7	8	9	7	18	24	7	24	18	12	5	50	23	31									
E 1	11	20	1	50	18	53	9	14	18	18	8	10	17	34	5	R 51	23	28									
Ma. 2	12	20	59	45	0	47	9	21	18	12	8	56	16	57	5	45	23	24									
3	13	21	57	39	12	52	9	27	18	6	9	41	16	20	5	31	23	21									
4	14	22	55	31	25	17	9	34	18	1	10	27	15	44	5	10	23	18									
5	15	23	53	22	7	51	9	40	17	55	11	13	15	9	4	41	23	15									
6	16	24	51	12	20	51	9	46	17	50	11	58	14	35	4	5	23	12									
7	17	25	49	1	4	14	9	53	17	45	12	44	14	2	3	M 24	23	8									
E 8	18	26	46	49	18	0	9	59	17	40	13	29	13	31	2	38	23	5									
9	19	27	44	35	2	9	10	5	17	35	14	15	13	2	1	49	23	2									
10	20	28	42	20	12	39	10	11	17	31	15	0	12	35	0	56	22	59									
11	21	29	40	4	1	27	10	17	17	26	15	46	12	10	0	0	22	56									
12	22	0	37	47	16	25	10	23	17	22	16	31	11	47	29	0	22	53									
13	23	1	35	29	1	27	10	28	17	18	17	17	11	26	28	6	22	49									
14	24	2	33	9	16	25	10	34	17	14	18	2	11	8	27	11	22	46									
E 15	25	3	40	48	1	13	10	40	17	10	18	48	10	52	26	19	22	43									
16	26	4	28	26	15	45	10	45	17	7	19	33	10	38	25	31	22	40									
17	27	5	26	3	20	56	10	51	17	3	20	18	10	27	24	48	22	37									
18	28	6	23	39	13	45	10	56	17	0	21	4	10	M 18	24	10	22	33									
19	29	7	21	14	27	11	11	1	16	57	21	49	10	12	23	38	22	30									
20	30	8	18	48	10	15	11	7	16	54	22	34	10	8	23	12	22	27									
21	31	9	16	21	22	59	11	12	16	51	23	19	10	Di 6	22	53	22	24									
Latitudo Planetarū ad diē																											
11 1 42 2 2 0 28 4 16 2 D 33																											
21 1 45 2 0 0 30 2 56 1 M 55 Mensis																											
21 1 49 1 56 0 31 1 M 7 0 47																											

## Syzygiæ Lunares.

		Orient.	Occid.	Orient.	Occid.	Occid.	Syzygiæ Planetarum
	☉	♂	♂	♂	♀	♀	mutuæ, & eorum congressus cū illustriorib.
Dies	H	H	H	H	H	H	aliquibus stellis fixis.
1			1 Δ 34		8 □ 41		☿ occ. cū vl. 20. Or. et ald.
2	20 * 5					0 □ 38	☿ occ. cū Sy. et m. c. cū bia.
3		23 ♂ 54		13 ♂ 19	15 * 18	14 * 36	♂ occ. cum spica np.
4			20 ♀ 48				☿ occ. cum Rigel.
5							♂ 6. 39.
6							♂ or. cum cingulo np.
7					11 ♂ 0		♂ Apog.
8	♂ 7 33						♂ ♀ 11. 8.
9	Alc. 21					22 ♂ 23	* ♀ plarid.
10		4 * 8	22 Δ 50	0 * 34	Orient.		♂ or. cum cor. γ.
11							♂ ♀ 15. 23 ♀ m. c. cū 21
12		17 □ 9		17 □ 15			♀ m. c. cum acarnar.
13	19 * 13		10 □ 10		6 * 26	18 * 13	
14		3 Δ 20	18 * 28	6 Δ 36	12 □ 55	22 □ 34	
15							♀ m. c. cum cap. Med.
16	□ 7 54				16 Δ 26	23 Δ 26	
17	Alc. 1 +						(♂ biad.
18	16 Δ 0						♂ 10. 21. ☿ or. cū Syr.
19		13 ♂ 13		21 ♀ 6			♂ ♀ 4. 11.
20			1 ♂ 23		16 ♂ 45	18 ♀ 57	♂ Per. ♂ or. cū ro. cor. a
21						Orient.	♂ ♀ or. 0. 19. b.
22							♂ occ. cum canda cygni.
23	♂ 0 25	14 Δ 34					
24	Alc. 11 np		1 * 18	2 Δ 35			♂ or. cum bedir.
25		15 □ 42			15 Δ 40	14 Δ 44	
26			2 □ 20	6 □ 48			♂ m. c. cum spica np.
27	10 Δ 16	19 * 4			18 □ 5	17 □ 54	♂ or. cum de. bu. Aur. c
28			5 Δ 47	13 * 51			
29	□ 20 23				23 * 44	23 * 49	
30	Alc. 1 ♀						
31							

a. Die 22. ☿ occ. cum Aldeb. &amp; zona Orio.

b. Die 23. ☿ occ. cum plc. &amp; Bella.

c. Die 29. ☿ m. c. cum pleia.

☿ Fit 12 m. c. cum biadibus.

## Politus Planetarum Diurnus.

Anni veteris		Anni Grego.		Politus Planetarum Diurnus.																
				☿ II		♂ V		♂ V		♂ V		♂ V		♀ ♂		♀ ♂		♂ V		
Dies		P	"	P	"	P	"	P	"	P	"	P	"	P	"	P	"	P	"	
E	22	1	10 13 53	5	24	14	17	16	49	24	4	10	6	22	41	22	21			
	23	2	11 11 24	17	34	11	22	16	47	24	49	10	8	22	Dis 6	22	18			
	24	3	12 8 55	29	♂ 32	11	27	16	45	25	34	10	13	22	39	22	14			
	25	4	13 6 25	11	♂ 21	11	32	16	43	26	19	10	20	22	49	22	11			
	26	5	14 3 54	23	II 4	11	37	16	42	27	4	10	30	23	6	22	8			
	27	6	15 1 22	4	II 44	11	41	16	40	27	48	10	42	23	30	22	5			
	28	7	15 58 49	16	25	11	46	16	39	28	33	10	56	24	0	22	2			
E	29	8	16 56 15	28	♂ 10	11	51	16	38	29	18	11	12	24	A 36	21	58			
	30	9	17 53 41	10	3	11	56	16	38	0	♂ 2	11	30	25	18	21	55			
	31	10	18 51 6	22	♂ 7	12	1	16	37	0	47	11	50	26	5	21	52			
Iu.	1	11	19 48 30	4	26	12	6	16	37	1	31	12	11	26	57	21	49			
	2	12	20 45 54	17	mp 3	12	10	16	37	2	16	12	34	27	53	21	46			
	3	13	21 43 17	0	0	12	15	16	37	3	0	12	59	28	53	21	43			
	4	14	22 40 40	13	20	12	19	16	Dis 37	3	45	13	25	29	58	21	39			
E	5	15	23 38 2	27	♂ 4	12	23	16	37	4	29	13	53	1	II 7	21	36			
	6	16	24 35 24	11	♂ 10	12	27	16	37	5	13	14	22	2	20	21	33			
	7	17	25 32 45	25	♂ 36	12	31	16	37	5	57	14	53	3	36	21	30			
	8	18	26 30 6	10	♂ 18	12	35	16	38	6	41	15	25	4	55	21	27			
	9	19	27 27 26	25	II 11	12	39	16	38	7	25	15	59	6	17	21	23			
	10	20	28 24 46	10	II 7	12	42	16	39	8	9	16	34	7	42	21	20			
	11	21	29 22 6	24	♂ 57	12	46	16	40	8	52	17	10	9	10	21	17			
E	12	22	0 19 25	9	♂ 36	12	49	16	41	9	36	17	47	10	39	21	14			
	13	23	1 16 44	24	♂ 0	12	53	16	43	10	19	18	25	12	10	21	11			
	14	24	2 14 3	8	♂ 5	12	56	16	45	11	A 3	19	5	13	43	21	8			
	15	25	3 11 22	21	♂ 49	13	0	16	47	11	46	19	46	15	18	21	4			
	16	26	4 8 40	5	♂ 13	13	3	16	49	12	29	20	28	16	55	21	1			
	17	27	5 5 58	18	♂ 17	13	6	16	52	13	13	21	31	18	34	20	58			
	18	28	6 3 16	1	♂ 3	13	9	16	54	13	56	21	55	20	14	20	55			
E	19	29	7 0 34	13	34	13	12	16	57	14	39	22	40	21	56	20	52			
	20	30	8 57 52	25	52	13	15	17	0	15	22	23	25	23	39	20	49			
Latitudo Planetarū ad diē				1	1	35	1	52	0	32	0	58	3	A 36	Mensis					
				11	1	58	1	48	0	33	2	3	4	0						
				21	2	3	1	44	0	A 43	2	40	2	54						



## Syzygia Lunares.

		Orient.	Occid.	Orient.	Orient.	Orient.	Syzygia Planetarum mutae, & eorum con- gressus cū illustriorib. aliquibus stellis fixis.
Dies	H	H	H	H	H	H	
1	9 * 21	11 ♂ 42	22 ♀ 26				♂ m. c. cum pleia.
2				15 ♂ 29			* ☉ ♄ . 5 . ☉ ♄ 9 . 27 . a
3					21 ♂ 58		
4							
5						0 ♂ 4	☉ Apog.
6 ♂	23 9	14 * 23					♀ oc. cum ple. & biad.
7 Alc.	9 ♄		0 Δ 28				Δ ☉ ♄ 16 33.
8				1 * 23			♀ or. cum pleia.
9		3 □ 46	13 □ 4		2 * 58		♀ oc. cum zona Orio.
10				17 □ 56		8 * 18	♀ oc. cum Bella.
11		14 Δ 39	23 * 10		15 □ 13		♂ oc. cum cor. V.
12	7 * 26					21 □ 46	♀ oc. cum Ald. & Syr.
13				5 Δ 47			♀ m. c. cum cap. Meda.
14 □	17 40				0 Δ 12		
15 Alc.	12 ☉					7 Δ 32	♀ or. cū ult. pl. ♀ m. c. cū
16	23 Δ 54	2 ♀ 12	9 ♂ 4				☉ 17 . 12 . (biad.
17				17 ♀ 47			♀ or. cum biad.
18					8 ♀ 35		♀ m. c. cū ac. & ♀ cū ald.
19						19 ♀ 42	☉ Per. ♂ or. cum Fo. b.
20		4 Δ 41	10 * 33				♀ or. cum Aldeb.
21 ♂	7 49						
22 Alc.	1 ☉	5 □ 23	11 □ 49	0 Δ 0	14 Δ 16		♀ m. c. cum hedis.
23							* ♄ ☉ 11 . 28 . ♀ oc. cū 20 .
24		8 * 31	15 Δ 11	5 □ 28	20 □ 14	11 Δ 7	♀ m. c. cum capr. & 130 .
25	21 Δ 52						Δ ♄ ☉ 22 . 29 . ♀ m. c. cū
26				14 * 8			(Rigel.
27					5 * 45	0 □ 36	♂ or. cū pl. & m. c. cū 20
28 □	10 26	23 ♂ 18					♀ m. c. cum ple.
29 Alc.	0 X		6 ♀ 37			18 * 37	☉ 14 . 13 . ♄ oc. cū spi. ♄
30							♂ m. c. cū ac. & ♀ cum 31

a. Die 2. ♂ m. c. cum cor. V.

b. Die 19. ♀ m. c. cum dex. lat. Pers. &amp; oc. cum Rigel. ♀ oc. cum 141.


☿ Fit stat. ad dir. oriendo cum ala dex. capri, &amp; m. c. cum spica ♄.

♀ Fit in principio mensis dir. m. c. cum pleia.

Positus Planetarum Diurnus.

		Positus Planetarum Diurnus .																										
Ani veteris	Ani Grego.	☉			☽			♂			♀			♂			♀			♂			♀					
		P	'	"	P	'	"	P	'	"	P	'	"	P	'	"	P	'	"	P	'	"	P	'	"			
Dies																												
21	1	8	55	9	7	59		13	17		17	3		16	5		24	11		25	24		20	45				
22	2	9	52	26	19	58		13	20		17	6		16	48		24	58		27	10		20	42				
23	3	10	49	43	1	51	II	13	22		17	10		17	31		25	46		28	57		20	39				
24	4	11	47	0	13	42		13	25		17	13		18	14		26	35		0	45		20	36				
25	5	12	44	17	25	33		13	27		17	27		18	56		27	24		2	33		20	33				
E 26	6	13	41	35	7	28	☉	13	29		17	21		19	39		28	14		4	22		20	29				
27	7	14	38	53	19	30		13	31		17	25		20	21		29	A 5		6	11		20	26				
28	8	15	36	11	1	42	☽	13	33		17	29		21	4		29	A 57		8 S	1		20	23				
29	9	16	33	30	14	8		13	34		17	34		21	46		0	II 49		9	51		20	20				
30	10	17	30	49	26	mp 50		13	36		17	38		22	28		1	42		11	42		20	17				
Iul. 1	11	18	28	8	9	51		13	37		17	43		23	10		2	35		13	33		20	14				
2	12	19	25	27	23	14	☉	13	39		17	48		23	53		3	29		15	25		20	10				
E 3	13	20	22	46	6	58		13	40		17	53		24	35		4	23		17	18		20	7				
4	14	21	20	6	21	3	☽	13	42		17	58		25	17		5	18		19	11		20	4				
5	15	22	17	26	5	26		13	43		18	3		25	59		6	13		21	4		20	1				
6	16	23	14	46	20	1	☉	13	44		18	9		26	41		7	9		22	58		19	58				
7	17	24	12	7	4	43		13	45		18	14		27	23		8	5		24	52		19	55				
8	18	25	9	28	19	25	☽	13	45		18	20		28	5		9	2		26	46		19	51				
9	19	26	6	50	4	1		13	46		18	26		28	46		9	59		28	40		19	48				
E 10	20	27	4	12	18	25	☉	13	46		18	32		29	28		10	57		0	34		19	45				
11	21	28	1	35	2	33	☽	13	46		18	38		0	5		11	56		2	28		19	42				
12	22	28	58	58	16	23		13	47		18	44		0	51		12	55		4	22		19	39				
13	23	29	56	22	29	54		13	47		18	51		1	35		13	54		6	16		19	36				
14	24	0	53	46	13	8	☉	13	R 47		18	57		2	14		14	54		8	9		19	32				
15	25	1	51	11	26	4	☽	13	47		19	4		2	55		15	54		10	2		19	29				
16	26	2	48	36	8	46		13	47		19	11		3	36		16	54		11	55		19	26				
E 17	27	3	46	2	21	16	☉	13	47		19	18		4	17		17	55		13	47		19	23				
18	28	4	43	28	3	36	☽	13	46		19	25		4	58		18	56		15	39		19	20				
19	29	5	40	55	15	48		13	46		19	32		5	38		19	57		17	31		19	16				
20	30	6	38	23	27	54	☉	13	46		19	40		6	19		20	59		19	D 22		19	13				
21	31	7	35	52	0	28	☽	13	45		19	47		6	59		22	1		21	12		19	10				
Latitudo Planetarū ad diē																												
		1 2 7			1 40			0 33			3 A 2			1 S 16			Mensis											
		11 2 12			1 35			0 32			3 2			0 25														
		21 4 16			1 31			0 30			2 52			1 D 24														

## Syzygia Lunares.

		Orient.	Occid.	Orient.	Orient.	Orient.	Syzygia Planetarum
		♂	♂	♂	♀	♀	nurus. & eorum congressus cū illustriorib. aliquibus stellis fixis.
Dies	H	H	H	H	H	H	
1	2 * 1			17 5 15			♂ m. cū 22 ♀ oc. cū pl. et bi.
2					10 5 30		♀ F. 17 pla. ♀ oc. cū Bel.
3		23 * 26					♂ Apo. ♂ or. cū ult. ple.
4			7 Δ 10				♂ occ. cum Rigel.
5						16 5 38	♂ F. 18. 26 ♀ or. cū Bel.
6	♂ 13 32	12 □ 2	19 □ 46				♀ oc. cum ald. (♂ apo.
7	Alc. 3			1 * 45	20 * 15		17 or. cum rostro corui.
8		22 □ 54					♀ oc. cum Syrio.
9			6 * 31	15 □ 16			♂ m. c. cū pl. & ♀ cū bia.
10					9 □ 38		♂ F. 3. 14 ♀ or. cū 141. et
11	15 * 24					7 * 42	♂ or. cū 20 Or. (♂ cū lg.
12				1 Δ 14	19 Δ 10		♀ or. cum biad.
13		11 ♀ 25	18 5 43			10 □ 19	♂ F. 7. 47 ♀ 2. 10. a
14	□ 0 32						♀ m. c. cum Her. (141
15	Alc. 24						♂ oc. cū pl. et bia. ♀ oc. cū
16	5 Δ 38			11 ♀ 26		5 Δ 33	♂ F. 7. 9. ♀ or. cū ald.
17		14 Δ 44	22 * 11		5 ♀ 51	Occid.	♂ Per. ♂ oc. cū 20. Ori.
18							♂ oc. cum Bella.
19		16 □ 25					* ♂ ♀ 2. 0. (o. d.
20	♂ 15 45		0 □ 13	19 Δ 44		23 ♀ 52	♂ or. cū asi. bor ♀ m. c. cū
21	Alc. 18	19 * 28			17 Δ 31		17 or. cū 55. b. (245. c.
22			4 Δ 15				* F. 21. 9. ♀ or. cū pr. et
23				3 □ 9			♂ m. c. cū bia. et ♀ cū 130
24					3 □ 34		♀ m. c. cum Rigel.
25	11 Δ 49			13 * 42			
26		9 5 38	10 ♀ 11		17 * 6	7 Δ 6	♂ 10. 23. ♀ or. cū Sy.
27							Δ F. 0. 0. (o. d.
28	□ 2 23						Δ F. 12. 53 * ♀ 20.
29	Alc. 25					4 □ 1	17 or. cum spica sp.
30	18 * 51			17 5 44			* F. 4. 11.
31		7 * 34	19 Δ 46				♂ Apo. ♀ m. c. cum 137.

a. Die 13. ♀ or. cum Rigel. & ultima zona Orio. & ♀ m. c. cum Aldeb.


b. Die 21. ♀ or. cum Praesepe, & acarnar. ♂ oc. cum Syrio.

c. Die 22. ♀ m. c. cum capra, & oc. cum cap. Med.

d. Die 28. ♂ m. c. cum Aldeb. & ♀ cum 137.

Politus Planetarum Diurnus.																													
Anni veteris		Anni Greggii		M A S D				M A M A S D																					
Dies		P		P		P		P		P		P		P		P													
22	1	8	33	22	2	13	45	19	55	7	20	23	3	23	1	19	7												
23	2	9	30	53	4	13	44	20	3	8	20	24	6	24	50	19	4												
E 24	3	10	28	25	16	13	43	20	11	9	0	25	9	26	38	19	1												
25	4	11	25	58	28	13	42	20	19	9	40	26	12	28	25	18	57												
26	5	12	23	32	11	13	41	20	27	10	20	27	15	0	11	18	54												
27	6	13	21	7	23	13	40	20	36	10	59	28	19	1	56	18	51												
28	7	14	18	43	6	13	38	20	44	11	35	29	23	3	40	18	48												
29	8	15	16	21	20	13	37	20	53	12	18	0	27	5	23	18	45												
30	9	16	14	0	3	13	35	21	1	12	58	1	31	7	5	18	41												
E 31	10	17	11	40	17	13	33	21	10	13	37	2	36	8	46	18	38												
Au. 1	11	18	9	21	1	13	31	21	19	14	16	3	41	10	25	18	35												
2	12	19	7	3	16	13	29	21	28	14	55	4	46	12	2	18	32												
3	13	20	4	46	0	13	27	21	37	15	34	5	52	13	37	18	29												
4	14	21	2	30	15	13	25	21	46	16	12	6	57	15	10	18	25												
5	15	22	0	15	29	13	22	21	56	16	51	8	3	16	41	18	22												
6	16	22	58	1	13	13	20	22	5	17	29	9	9	18	9	18	19												
E 7	17	23	55	49	27	13	17	22	15	18	8	10	15	19	35	18	16												
8	18	24	53	38	11	13	15	22	24	18	46	11	21	20	58	18	13												
9	19	25	51	28	25	13	12	22	34	19	24	12	28	22	18	18	10												
10	20	26	49	19	8	13	10	22	44	20	2	13	34	23	35	18	6												
11	21	27	47	11	21	13	7	22	54	20	40	14	41	24	50	18	3												
12	22	28	45	5	4	13	4	23	4	21	17	15	48	26	1	18	0												
13	23	29	43	0	16	13	1	23	14	21	55	16	55	27	9	17	57												
E 14	24	0	40	56	28	12	58	23	24	22	32	18	3	28	13	17	54												
15	25	1	38	53	11	12	55	23	35	23	10	19	10	29	13	17	50												
16	26	2	36	52	23	12	52	23	45	23	47	20	18	0	8	17	47												
17	27	3	34	53	5	12	48	23	55	24	24	21	26	0	58	17	44												
18	28	4	32	55	17	12	45	24	6	25	1	22	34	1	43	17	41												
19	29	5	30	59	29	12	41	24	16	25	38	23	42	2	22	17	38												
20	30	6	29	4	12	12	38	24	27	26	14	24	51	3	55	17	35												
E 21	31	7	27	14	24	12	34	24	37	26	51	25	59	3	23	17	31												
Latitudo Planetarū ad diē																		1	2	21	1	26	0	28	2	29	1	45	Mensis
																		1	2	25	1	21	0	25	1	57	1	57	
																		21	2	29	1	17	0	21	1	23	0	32	

## Syzygia Lunares.

		Orient.	Occid.	Orient.	Orient.	Occid	Syzygia Planetarum mutuæ, & eorum con- gressus cū illustriorib. aliquibus stellis fixis.
		♂	♂	♂	♀	♀	
Dies	H	H	H	H	H	H	
1					2♂ 12	2 * 18	* ♀ ♀ 1.1. ♀ or. cū hia. a.
2		18 □ 58					♂ or. cū Re. ♀ m. c. cū 141
3			7 □ 36				
4				22 * 28			
5 ♂	2 41	4 Δ 52	17 * 52				
6 Afc.	5 +				9 * 7	17♂ 24	Δ 57. 44. ♀ or. cū tri. b
7				9 □ 21			♂ or. cū ald. et ♀ cū by. &
8					10 □ 3		♂ oc. cū ca. ♀. (Ap.
9	23 * 31	17♂ 16		17 Δ 2			* ♀ ♀ 2.1. 41. ♀ or. cū Bel.
10			6♂ 20				♂ ♀ 2.0. ♂ m. c. cū cap.
11					3 Δ 43	16 * 32	♂ m. c. cū 130. ♂ or. cū 20
12 □	5 34						♂ or. cū ca. ♀. ♂ m. c. cum
13 Afc.	20 70	21 Δ 21					♂ Perig. (Rig.
14	10 Δ 39		11 * 18	2♂ 0		0 □ 16	* ♀ ♀ 12.0. ♀ m. c. cū Sy.
15		23 □ 9			15♂ 30		□ ♂ ♀ 4.48.
16			14 □ 15			8 Δ 12	♀ occ. cum hædis.
17							
18		2 * 46	19 Δ 18	13 Δ 13			♀ or. cum 141. & Her. c.
19 ♂	1 24						□ ♀ ♀ 15.32 ♀ or. cū 20.
20 Afc.	0 +			22 □ 42	10 Δ 30		(Ori.
21						7♂ 19	♀ or. cū & 1. & occ. cū by.
22		17♂ 17					♀ or. cū 137. et m. c. cū 32
23			13♂ 11	10 * 58	0 □ 49		♂ ♀ 2. 45. ♀ or. cū vin.
24	3 Δ 47						♀ m. c. cum cane mi.
25					17 * 23		Δ ♀ ♀ 22. 23. ♂ m. c. cū
26 □	15 59					14 Δ 25	(31. d.
27 Afc.	3 +	14 * 24					♂ Ap. ♂ m. c. cū 141. &
28			12 Δ 53	15♂ 16			(♀ cū 51.
29	2 * 0					5 □ 9	□ ♀ ♀ 14.4 ♀ m. c. cū Alg.
30		0 □ 55					
31			0 □ 6		2♂ 53	17 * 22	♀ or. cum arcturo.

a. Die 1. ♀ m. c. cum dex. bu. Auri. ♂ occ. cum dex. bum. Orto.

b. Die 7. ♂ m. c. cum hædis. ♀ occ. cum cane minore.


c. Die 18. ♂ m. c. cum zona Orio. &amp; ♀ cum cauda ♀.

d. Die 25. ♀ m. c. cum Hercule.

## Politus Planetarum Diurnus.

		Politus Planetarum Diurnus.																							
Annus veteris	Annus Grego.	☉				☿				♂				♀				♂				♂			
Dies		P		"	P		"	P	R		P		"	P		"	P		"	P		"	P		"
22	1	8	25	20	7	8	12	30	24	48	27	27	27	8	3	45	17	28							
23	2	9	23	30	19	55	12	27	24	55	28	4	28	17	4	0	17	25							
24	3	10	21	42	2	np	56	12	23	25	10	28	40	29	26	4	8	17	22						
25	4	11	19	55	16	12	12	19	25	21	29	16	0	35	4	R	9	17	19						
26	5	12	18	10	29	49	12	15	25	32	29	52	1	45	4	3	17	15							
27	6	13	16	27	13	42	12	11	25	44	0	50	28	2	54	3	50	17	12						
E 28	7	14	14	46	27	52	12	7	25	55	1	3	4	4	3	30	17	9							
29	8	15	13	7	12	15	12	2	26	7	1	38	5	14	3	3	17	6							
30	9	16	11	29	26	46	11	58	26	18	2	14	6	24	2	30	17	3							
31	10	17	9	53	11	19	11	54	26	30	2	49	7	34	1	A	51	17	0						
Sc. 1	11	18	8	19	25	48	11	49	26	41	3	24	8	44	1	6	16	56							
2	12	19	6	46	10	8	11	45	26	53	3	59	9	55	0	np	18	16	53						
3	13	20	5	15	24	13	11	40	27	5	4	33	11	5	29	26	16	50							
E 4	14	21	3	46	8	0	11	36	27	16	5	8	12	16	28	32	16	47							
5	15	22	2	19	21	28	11	31	27	28	5	42	13	26	27	36	16	44							
6	16	23	0	53	4	X	37	11	26	27	44	6	16	14	S	37	26	41	16	40					
7	17	23	59	29	17	29	11	22	27	51	6	50	15	47	25	48	16	37							
8	18	24	58	7	0	V	11	17	28	3	7	24	16	58	24	58	16	34							
9	19	25	56	47	12	31	11	12	28	15	7	57	18	9	24	9	16	31							
10	20	26	55	29	44	45	11	7	28	27	8	31	19	20	23	25	16	28							
E 11	21	27	54	13	6	53	11	2	28	39	9	4	20	31	22	46	16	25							
12	22	28	52	59	18	57	10	58	28	51	9	S	37	21	43	22	12	16	21						
13	23	29	51	46	0	59	10	53	29	3	10	10	22	54	21	45	16	18							
14	24	0	50	35	13	3	10	48	29	15	10	43	24	6	21	25	16	15							
15	25	1	49	26	25	10	10	43	29	28	11	15	25	17	21	13	16	12							
16	26	2	48	20	7	50	10	38	29	40	11	48	26	29	21	Di	8	16	9						
17	27	3	47	15	19	45	10	33	29	52	12	20	27	40	21	10	16	5							
E 18	28	4	46	12	2	19	10	28	0	5	12	52	28	np	21	18	16	2							
19	29	5	45	11	15	6	10	23	0	17	13	24	0	4	21	33	15	59							
20	20	6	44	12	28	8	10	18	0	29	13	56	1	16	21	54	15	56							
Latitudo Planetarū ad diē						1	2	33	1	14	0	16	0	48	2	A	35	Menfis							
						11	2	36	1	12	0	9	0	S	14	3	56								
						21	2	38	1	10	0	S	1	0	16	3	1								

## Syzygia Lunares.

		Orient.	Occid.	Orient.	Orient.	Occid.	Syzygia Planetarum
		♂	♂	♂	♀	♀	muius, & eorum congressus cū illustriorib. aliquibus stellis fixis.
Dies	H	H	H	H	H	H	
1		10 Δ 2					
2			9 * 28	15 * 43			♀ occ. cum Hercule.
3	♂ 14 36						♀ or. cum asi. bor.
4	Afc. 8 Ω						♀ or. cum Pra. & acar.
5		21 ♂ 13		0 □ 6	3 * 38	7 ♂ 13	♀ m. c. cum asi. a.
6			20 ♂ 40				♂ ♀ 5. 51. * ♀ 14. 56. b
7				5 Δ 32	11 □ 15		♂ m. c. cum cing. np.
8	5 * 15						
9					17 Δ 17	9 * 3	♂ Perig. □ ♂ ♀ 5. 11. c.
10	□ 10 31	0 Δ 58					
11	Afc. 22 □		1 * 31	13 ♂ 16		8 □ 25	♂ or. cum Bella.
12	16 Δ 26	2 □ 45					♂ or. cum Apoll.
13			5 □ 14			8 Δ 31	Δ ♀ 11. 12. ♀ or. cū Sy.
14		6 * 27			8 ♂ 18		♀ occ. cum rostro cor.
15			11 Δ 7				♀ occ. cum dex. bu. Aur.
16				3 Δ 14			♂ or. cū vin. ♀ m. c. cū hy.
17	♂ 13 37					14 ♂ 50	♂ m. c. cum ca. maio.
18	Afc. 6 Ω	2 ♂ 33		14 □ 46			* ♀ 0. 0.
19					12 Δ 14	Orient.	♂ 7. 50.
20			7 ♂ 28				
21				4 * 33			
22		21 Δ 33			6 □ 7	6 Δ 16	♂ Apog.
23		20 * 0					
24						16 □ 21	□ ♀ 3. 15. ♂ ♀ cū reg.
25	□ 14 26		8 Δ 36		0 * 15		♂ occ. cum badis.
26	Afc. 21 Ω	6 □ 15		8 ♂ 57			♂ or. cum dex. bu. Orio.
27			19 □ 39			2 * 45	♂ or. cum Hercule.
28	4 * 58	15 Δ 12					
29							* ♀ 5. 12. ♂ or. cū zo.
30			4 * 17		6 ♂ 12		♀ or. cum trica. (Orio.

a. Die 5. ♂ occ. cum cane minore, &amp; ♀ cum Praesepe, &amp; Apoll.

b. Die 6. ♀ or. cum cane minore, &amp; asino austr.

c. Die 9. ♀ occ. cum asino borea.


♀ Fit R. oriendo serè cum arcturo, &amp; fit dir. m. c. cum cauda Ω.



## Positus Planetarum Diurnus.

Anni veteris		Anni Grego.	Positus Planetarum Diurnus.															
			☉		☿		♂		♂		♂		♀		♂		♂	
Dies		P		P		P	R	P		P		R		P		P		
21	1	7	43 15	11	27	10	13	0	42	14	27	2	28	22	21	15	53	
22	2	8	43 20	25	4	10	8	0	54	14	58	3	40	22	54	15	5	
23	3	9	41 27	9	0	10	3	1	7	15	29	4	53	23	32	15	47	
24	4	10	40 36	23	13	9	58	1	19	16	0	6	5	24	25	15	43	
E 25	5	11	39 47	7	41	9	53	1	32	16	30	7	18	25	3	15	40	
26	6	12	39 0	22	20	9	48	1	45	27	0	8	30	25	S 55	15	37	
27	7	13	38 15	7	5	9	43	1	58	17	30	9	43	26	51	15	34	
28	8	14	37 32	21	47	9	38	2	11	18	0	10	55	27	51	15	31	
29	9	15	36 50	6	20	9	A 33	2	24	18	29	12	8	28	54	15	27	
30	10	16	36 10	20	38	9	28	2	37	18	58	13	20	0	1	15	24	
Oct. 1	11	17	35 32	4	38	9	23	2	50	19	26	14	33	1	11	15	21	
E 2	12	18	34 57	18	16	9	19	3	3	19	55	15	46	2	24	15	18	
3	13	19	34 24	1	X 33	9	14	3	16	20	23	16	59	3	40	15	15	
4	14	20	33 53	14	29	9	9	3	29	30	51	18	12	4	58	15	11	
5	15	21	33 23	27	V 6	9	4	3	42	11	19	19	25	6	18	15	8	
6	16	22	32 55	9	V 27	9	0	3	55	21	47	20	38	7	40	15	5	
7	17	23	32 29	21	36	8	55	4	8	22	14	21	52	9	4	15	2	
8	18	24	32 5	3	34	8	50	4	21	22	41	23	5	10	30	14	59	
E 9	19	25	31 43	15	27	8	45	4	34	23	8	24	18	11	58	14	56	
10	20	26	31 23	27	17	8	41	4	47	23	34	25	32	13	D 27	14	52	
11	21	27	31 5	9	7	8	36	5	0	24	0	26	45	14	58	14	49	
12	22	28	30 49	21	0	8	31	5	14	24	26	27	59	16	30	14	46	
13	23	29	30 35	2	59	8	27	5	27	24	51	29	12	18	3	14	43	
14	24	0	30 23	15	7	8	22	5	40	25	16	0	26	19	38	14	40	
15	25	1	30 13	27	27	8	18	5	53	35	41	1	39	21	14	14	36	
E 16	26	2	30 5	10	2	8	13	6	6	26	5	2	53	22	51	14	33	
17	27	3	29 59	22	mp 53	8	9	6	19	26	29	4	7	24	29	14	30	
18	28	4	29 55	6	mp 2	8	5	6	32	26	53	5	21	26	18	14	27	
19	29	5	29 52	19	31	8	1	6	45	27	16	6	35	27	47	14	24	
20	30	6	29 51	3	21	7	57	6	58	27	39	7	49	29	27	14	21	
21	31	7	29 52	17	31	7	53	7	11	28	2	9	3	1	7	14	17	
Latitudo Planetarum ad diē		1	2 A 39	1	9	0	8	0	42	0	S 43	Menſ						
		11	2 40	1	8	0	21	1	8	0	S 45							
		21	2 39	1	7	0	36	1	23	1	D 14							

## Syzygia Lunares.

		Orient.	Occid.	Orient.	Orient.	Orient.	Syzygia Planetarum
		♂	♂	♂	♀	♀	mutuē, & eorum congressus cū illustriorib.
Dies	H	H	H	H	H	H	aliquibus stellis fixis.
1				5 * 30		20 ♂ 2	♀ or. cū hyet oc. cū alg.
2							
3 ♂	1 33	1 ♂ 47		11 □ 22			♂ or. 8. 15. ♀ or. 11. 25
4 Alf.	6 70	Occid.	13 ♂ 37		23 * 17		♂ m.c. cū arc. et cū 32
5				14 Δ 56			♂ or. cū Ri. & oc. cū by.
6						6 * 12	♂ Perig.
7	11 * 27	4 Δ 16			4 □ 40		♂ or. cum vlt. 20. Ori. a
8 □			17 * 25			10 □ 47	♂ or. cum vindem.
9 Alf.	19 59	5 □ 22		21 ♂ 6	10 Δ 38		♂ or. cum Fidicula. b.
10	4		20 □ 50			17 Δ 33	♂ m. c. cum Hercule.
11		8 * 19					♂ m. c. cum trica.
12	0 Δ 38						♀ m. c. cum Algorab.
13			3 Δ 13				
14				12 Δ 34	7 ♂ 49		♂ or. 8. 10. ♀ or. cū ar.
15		23 ♂ 7				20 ♂ 4	
16							♂ or. 11. 6. ♀ or. 21. 35. c
17 ♂	4 34			1 □ 12			* ♂ ♀ 11. 29.
18 Alf.	1 Y	1 ♂ 34					♀ m. c. cum vindem.
19				16 * 10	20 Δ 2		
20		22 * 57					♂ Apo. ♀ or. cum coro.
21						13 Δ 32	♂ m. c. cum ro. cor. (np.
22	16 Δ 24				15 □ 35		♀ or. cū Alg. et oc. cū spi.
23		10 □ 44	4 Δ 58				♀ or. cū vin. et ♀ cū 160
24				20 ♂ 26		10 □ 5	♀ or. cū spi. np. d. (et 58.
25 □	8. 45	20 Δ 34	16 □ 21		8 * 52		♀ oc. cum cauda Δ.
26 Alf.	6 66						♀ m. c. cum Algorab.
27	21 * 0					3 * 19	
28			0 * 54				♂ or. 14. 13. ♀ or. cū arc.
29				13 * 48			{ 14. ♀ or. 18. 34.
30		7 ♂ 46			8 ♂ 17		♂ or. 2. 28. ♀ or. 14.
31				17 □ 54			♀ m. c. cum arcturo.

a. Die 7. ♀ m. c. cum rostro corni.

b. Die 9. ♀ or. cum cauda Δ. ♂ m. c. cum procyone.

c. Die 16. ♀ m. c. cum cauda Δ.

d. Die 24. ♀ m. c. cum trica.

Positus Planetarum Diurnus.

Anni veteris	Anni Grego.																				
		☉		☿		♊		♋		♌		♍		♎		♏		♐		♑	
Dies		P		P		P		P		P		P		P		P		P		P	
22	1	8	29 55	1	59	7	50	7	24	28	24	10	18	2	48	14	14				
E 23	2	9	30 0	16	43	7	46	7	37	28	46	11	32	4	29	14	11				
24	3	10	30 6	1	36	7	42	7	50	29	7	12	46	6	10	14	8				
25	4	11	30 14	16	33	7	38	8	3	29	28	14	1	7	52	14	5				
26	5	12	30 24	1	24	7	35	8	16	29	48	15	15	9	34	14	1				
27	6	13	30 36	16	4	7	31	8	29	0	8	16	30	11	16	13	58				
28	7	14	30 50	0	26	7	28	8	42	0	28	17	44	12	59	13	55				
29	8	15	31 5	14	28	7	24	8	55	0	47	18	59	14	41	13	52				
E 30	9	16	31 22	28	7	7	21	9	8	2	6	20	13	16	24	13	49				
31	10	17	31 41	11	23	7	18	9	21	1	24	21	28	18	7	13	46				
No. 1	11	18	32 1	24	15	7	15	9	34	1	43	22	43	19	50	13	42				
2	12	19	32 23	6	47	7	12	9	47	2	0	23	57	21	33	13	39				
3	13	20	32 46	19	1	7	9	10	0	2	17	25	12	23	16	13	36				
4	14	21	33 11	1	2	7	6	10	13	2	33	26	27	24	59	13	33				
5	15	22	33 38	12	52	7	3	10	26	2	49	27	42	26	42	13	30				
E 6	16	23	34 6	24	35	7	1	10	39	3	4	28	56	28	25	13	26				
7	17	24	34 35	6	14	6	58	10	52	3	19	0	11	0	7	13	23				
8	18	25	35 6	17	54	6	56	11	5	3	33	1	26	1	49	13	20				
9	19	26	35 38	29	38	6	53	11	18	3	47	2	41	3	31	13	17				
10	20	27	36 12	11	28	6	51	11	30	4	0	3	56	5	12	13	14				
11	21	28	36 47	23	28	6	49	11	43	4	12	5	11	6	53	13	10				
12	22	29	37 24	5	41	6	47	11	56	4	24	6	26	8	33	13	7				
E 13	23	0	38 3	18	10	6	45	12	9	4	35	7	41	10	13	13	4				
14	24	1	38 43	0	58	6	43	12	21	4	46	8	56	11	52	13	1				
15	25	2	39 24	14	7	6	42	12	34	4	56	10	11	13	30	12	58				
16	26	3	40 7	27	39	6	40	12	47	5	5	11	26	15	8	12	55				
17	27	4	40 51	11	34	6	39	12	59	5	14	12	41	16	45	12	51				
18	28	5	41 36	25	50	6	37	13	12	5	22	13	56	18	21	12	48				
19	29	6	42 22	10	25	6	36	13	24	5	29	15	12	19	56	12	45				
E 20	30	7	43 9	25	15	6	35	13	36	5	36	16	27	21	30	12	42				
Latitudo Planetarū ad diē		I		II		III		IV		V		VI		VII		VIII		IX		X	
		1		2		3		4		5		6		7		8		9		10	
		28		35		42		49		56		3		10		17		24		31	
		I		II		III		IV		V		VI		VII		VIII		IX		X	
		6		13		20		27		34		41		48		5		12		19	
		I		II		III		IV		V		VI		VII		VIII		IX		X	
		32		39		46		53		60		7		14		21		28		35	
		I		II		III		IV		V		VI		VII		VIII		IX		X	
		38		45		52		59		66		1		8		15		22		29	
		I		II		III		IV		V		VI		VII		VIII		IX		X	
		4		11		18		25		32		39		46		53		60		67	
		I		II		III		IV		V		VI		VII		VIII		IX		X	
		10		17		24		31		38		45		52		59		66		73	
		I		II		III		IV		V		VI		VII		VIII		IX		X	
		16		23		30		37		44		51		58		65		72		79	
		I		II		III		IV		V		VI		VII		VIII		IX		X	
		22		29		36		43		50		57		64		71		78		85	
		I		II		III		IV		V		VI		VII		VIII		IX		X	
		28		35		42		49		56		63		70		77		84		91	
		I		II		III		IV		V		VI		VII		VIII		IX		X	
		34		41		48		55		62		69		76		83		90		97	
		I		II		III		IV		V		VI		VII		VIII		IX		X	
		40		47		54		61		68		75		82		89		96		103	
		I		II		III		IV		V		VI		VII		VIII		IX		X	
		46		53		60		67		74		81		88		95		102		109	
		I		II		III		IV		V		VI		VII		VIII		IX		X	
		52		59		66		73		80											

Syzygia Lunares.

		Oc cid.	Orient.	Orient.	Orient.	Orient.	Syzygia Planetarum
	☉	♄	♅	♆	♇	♈	mutuē, & eorum con-
Dies	H	H	H	H	H	H	gressus cū illustriorib.
1			8♄57			1♄38	aliquibus stellis fixis.
2				19△54			♄or.cū Fidi. ♄m.c.cū 54
3		9△45			19*34		♄ Perig.
4							♄ ♄ 2.58. ♄or.cum eo.
5	19*30	10□4	11*23		0□49	15*7	♄or.cum 101. ♄ chelis.
6							♄or.cum Alg. (265.a.
7		11*58	14□21	0♄4			♄or.cū ro.cor. & m.c.cū
8	□ 2 21				8△43	0□25	♄or.cum asi.bor.b.
9 Alc.	8 X		20△16			Occid.	♄ ♄ 4.0. ♄or.cū spi. mp.
10	12△26					14△29	♄or.cū 101. ♄ oc.cū 50
11				14△38			♄ m.c.cū lance austr. c.
12		0♄49					♄ ♄ 1.29. ♄or.cū che.
13					13♄47		♄ m.c.cum asinis.
14			18♄57	3□3			♄or.cū Pr. ♄ m.c.cū 58
15 ♄	22 4						♄or.cum acarnar.
16 Alc.	26 +			17*49		9♄14	♄or.cum rostro galli.
17		1*30					♄ Apog.
18							♄ m.c.cum arcturo.
19		14□40			6△55		△♄ ♄ 4.21. ♄or.cū ly.
20			0△4				□♄ ♄ 1.31. △♄ 21.58
21	11△2			21♄28			♄or.cum ca.min. d.
22		2△8	12□14		1□33	6△21	♄or.cum asi.austr.
23							♄ oc.cum vindem.
24	□ 1 42		21*7		16*6	22□48	♄or.cum cauda cygni.
25 Alc.	21 X						♄or.cum lancibus.
26	11*12	15♄32		2*58			♄ oc.cum asi. & Prase
27						9*50	♄ ♄ 7.1. △♄ 17.14.c
28				15□49			△♄ ♄ 21.41.
29			4♄53		7♄53		♄or.cū aq. ♄ oc.cū 270.
30	♄ 21 40	18△9		16△27			♄ m.c.cum lance bor.
Alc.	5 70						

a. Die 7. ♄ occ.cum spica mp.

b. Die 8. ♄ or.cum eing. mp.

c. Die 11. ♄ m.c.cum Prasepe.

Die 9. copulabuntur ♄, ♄ & ♄ per corpus partiliter. ♄ occ.cum Hercule.

d. Die 21. ♄ or.cum corde ♄.

e. Die 27. ♄ ♄ 2.11. ♄ oc.cum vin. & ♄ cum arct.

## Positus Planetarum Diurnus.

		Positus Planetarum Diurnus.																			
Anni veteris		Anni Grego.				M		A		S		A		S		D		M		D	
		☉		☿		♈		♉		♊		♋		♌		♍		♎		♏	
Dies		P		P		P		P		P		P		P		P		P		P	
21	1	8	43 57	10	15	6	34	13	49	5	42	17	42	23	3	12	39				
22	2	9	44 46	25	17	6	33	14	1	5	47	18	57	24	34	12	3				
23	3	10	45 36	10	13	6	33	14	13	5	52	20	13	26	4	12	32				
24	4	11	46 27	24	57	6	32	14	26	5	56	21	28	27	33	12	29				
25	5	12	47 19	9	23	6	32	14	38	5	59	22	43	29	1	12	26				
26	6	13	48 12	23	27	6	32	14	50	6	2	23	59	0	28	12	23				
E 27	7	14	49 7	7	8	6	31	15	2	6	4	25	14	1	53	12	20				
28	8	15	50 3	20	26	6	31	15	14	6	5	26	29	3	16	12	16				
29	9	16	51 0	3	22	6	31	15	26	6	R 6	27	45	4	37	12	13				
30	10	17	51 57	15	57	6	Diz 1	15	38	6	5	29	0	5	55	12	10				
De. 1	11	18	52 55	28	14	6	31	15	50	6	3	0	16	7	A 11	12	7				
2	12	19	53 54	10	17	6	31	16	2	6	1	1	32	8	26	12	4				
3	13	20	54 54	22	9	6	31	16	14	5	58	2	47	9	38	12	0				
E 4	14	21	55 54	3	52	6	32	16	26	5	54	4	3	10	47	11	57				
5	15	22	56 55	15	31	6	32	16	37	5	49	5	18	11	53	11	54				
6	16	23	57 57	27	8	6	33	16	49	5	43	6	33	12	55	11	51				
7	17	24	58 59	8	48	6	33	17	0	5	37	7	49	13	54	11	48				
8	18	26	0 2	20	34	6	34	17	12	5	30	9	5	14	49	11	45				
9	19	27	1 5	2	29	6	35	17	23	5	22	10	20	15	40	11	41				
10	20	28	2 8	14	37	6	36	17	34	5	13	11	36	16	27	11	38				
E 11	21	29	3 12	27	1	6	37	17	46	5	3	12	51	17	10	11	35				
12	22	0	4 16	9	45	6	39	17	57	4	52	14	7	17	49	11	32				
13	23	1	5 20	22	51	6	40	18	8	4	41	15	23	18	23	11	29				
14	24	2	6 25	6	20	6	42	18	19	4	29	16	38	18	52	11	26				
15	25	3	7 30	20	13	6	44	18	30	4	16	17	54	19	16	11	22				
16	26	4	8 35	4	28	6	45	18	41	4	2	19	10	19	35	11	19				
17	27	5	9 41	19	3	6	47	18	52	3	48	20	25	19	48	11	16				
E 18	28	6	10 47	3	53	6	49	19	2	3	33	21	41	19	R 55	11	13				
19	29	7	11 53	18	51	6	52	19	13	3	17	22	57	19	55	11	10				
20	30	8	12 59	3	50	6	53	19	23	3	0	24	12	19	S 49	11	7				
21	31	9	14 6	18	42	6	56	19	34	2	43	25	28	19	37	11	3				
				1	2	27	1	9	1	54	1	25	2	A 9					Mensis		
Latitudo Planetarū ad diē				11	2	23	1	10	2	22	1	8	2	A 26							
				21	2	20	1	11	2	54	0	49	1	S 47							

## Syzygia Lunares.

		Occid.	Orient.	Orient.	Orient.	Occid.	Syzygia Planetarum
		♄	♊	♂	♀	♀	mutuq. & eorum congressus cū illustriorib. aliquibus stellis fixis.
Dies	H	H	H	H	H	H	
1						22♂42	⊙ Perig.
2		18□6					♀ occ. cum cing. mp.
3			6*36		17*49		♀ or. cum cauda Del.
4		19*22		18♂19			♀ m.c. cum corona.
5	6*8		9□5				♂ occ. cum Apoll.
6					1□0	13*44	♀ occ. cum aculeo.
7	□ 15 15		14△29				(pri. fron. ☾.
8	Afc. 25 ☾				12△24		♀ or. cū ne. †. ♀ m.c. cū
9		6♂0		5△12		2□37	△♂♂ partilis serd. a.
10	4△3						□♂♀ 11.22.
11				15□33		19△53	♀ or. cū 82. et oc. cū 64.b
12			11♂50				♂ m.c. cum lance bor.
13							♀ m.c. cum corde.
14		5*29		4*9	0♂22		♀ or. cum neb. ☾.
15	♂ 16 57						⊙ Apo. △♂♀ 9.11.
16	Afc. 21 ☾	19□22					△♂♀ 0.0.
17			17△1			11♂14	♀ or. cū cor. ☾. et oc. cū 51
18							♀ occ. cum corona.
19		8△7		5♂39	17△20		
20			5□48				
21	4△9						♂ or. cū 245 ♀ m.c. cū 82
22			15*4		8□51	15△27	*♂♀ 8.21. ♂ or. cū pr.
23	□ 15 58			20*44			
24	Afc. 26 ☾	0♂41			19*25	12□17	⊙ ☿ 8.46.
25	23*24			23□16			♀ m.c. cū acu. ☾. ♀ oc. cū
26			23♂40				♂ or. cum acar. (55.
27				22△55		1*14	♂ or. cū Pr. et ♀ cū aq.c.
28		4△43					□♂♀ 15.28 ♀ m.c. cū 181
29					7♂10		⊙ Perig.
30	♂ 7 38	4□56					♂ or. cum asi. bor.
31	Afc. 18 ☾		1*25	24♂27		1♂29	*♂♀ 2.24.

a. Die 9. ⊙ 16.49. ♀ or. cum aculeo ☾. ♀ occ. cum neb. ☿ corde ☾.

b. Die 11. ♀ m.c. cum palma Ophi.

c. Die 17. ♀ occ. cum arcturo.

♂ Fil. ☿ occ. cum Præsepe, Apoll. ☿ asinis per totum mensem.





# EPHEMERIS

## IOANNIS ANTONII

### MAGINI PATAVINI

Ad annum Dominicæ

Incarnationis

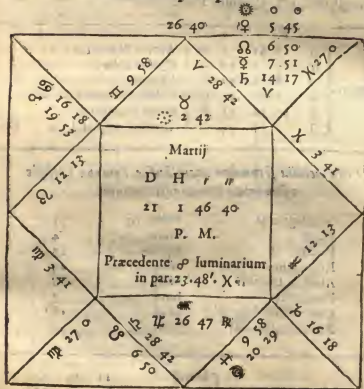
1615.

Qui est annus tertius post Bissextilem, 33.

à Calendario reformato, & à prin-

cipio Mundi 5577.

*Constitutio cæli ad tempus ingressu Solis  
in Arietis principium.*



Anni Tropici vera magnitudo.

Dierum 365. Horarum 5. Scr. 55'. 32". 48'''. 15''''.

# ANNO VIRGINEI PARTVS

1615 .communi.

		D.	H.	"
Ingressus ☉ in principium .	♄, Seu solstitij æstiu	Iunij	21	21 51 41
	♌, Seu æquinoctij autumn	Septemb.	23	9 29 26
	♊, Seu solstitij hiemalis	Decemb.	22	4 24 10

		P.	"	'''
Vera præcessio Aequinoctiorum.		28	13	41 52
Obliquitas Zodiaci.		23	28	1 46
Eccentricitas ☉ 32206. Qualium semidiameter eccentrici ☉ par. 1000000.				
seu par. 1.55'.56".25'''.		Qualium P. 60.		

		P.	"		
Locus Apogæi	♄	29	41	9	♄
	♌	7	0	57	♌
	♊	28	52	57	♊
	♍	9	56	54	♍
	♏	16	34	41	♏
	♋	0	45	34	♋
				Aureus Numerus.	1
				Cyclus Solis.	28
				Epacta.	1
				Indictio Romana.	13
				Litera Dominicalis.	D
				Interuallum hebdom.	9. Dies 3

## Festa mobilia secundum Sacrosanctæ Romanæ Ecclesiæ usum iuxta annum reformatum.

Septuagesima	Februarij	15
Cinis	Martij	4
Pascha	Aprilis	19
Rogationes	Maij	24
Ascensio Domini	Maij	28
Pentecostes	Iunij	7
Corpus Christi	Iunij	18
Aduentus Domini	Novemb.	29

Quatuor Tempora anni, seu Ieiunia	Martij	11	13	14
	Iunij	10	12	13
	Septembris	16	18	19
	Decembris	16	18	19

Hoc anno vterque luminarium à luminis iactura liber est .

*Planetarum status .*

Descendit in toto hoc anno parum à longitudine media Eccentrici versus imam partem .  
 ♄ Die 9. Aprilis in Apogæo  
 Die 15. Octobris in Perigæo } Epicycli reperitur .  
 Contra signorum consequentiam rotabitur à die 7. Augusti in 23. Decēb.









Recedit ab Auge Eccentri versus longitudinem mediam .  
 ♄ Die 15. Maij demissorem  
 Die 29. Nouembris supremam } Epicycli partem possidet .  
 Post 15. Martij in diem 15. Iulij retrogradè inceder .

Superiorem partem deferentis possidet die 2. Aprilis .  
 ♄ Die 16. Ianuarij infimam Epicycli partem tenet .  
 Liberatur à retrogressu die 26. Februarij, & inde continuo progreditur .


8. Iunij per supremam  
 8. Decēb. per infimam } Eccentri partem incedit .  
 ♀ Die { 27. Februarij per supremam  
 13. Decēbris per infimam } Epicycli partem discurret .  
 23. Nouembris exitum anni cum retrocessu claudet .

23. Maij in Perigæo  
 22. Nouemb. in Apogæo } Eccentrici est .  
 8. Ianuarij in Perigæo  
 7. Martij in Apogæo  
 4. Maij in Perigæo  
 2. Iulij in Apogæo } Epicycli est .  
 ♀ Die { 29. Augusti in Perigæo  
 26. Octobris in Apogæo  
 22. Decēb. in Perigæo  
 Ab ineunte anno vsq; ad 20. eiusdem  
 23. Aprilis vsque ad diem 15. Maij  
 18. Augusti vsque ad 9. Septemb.  
 11. Decēb. vsq; ad annum proximum } Regressiones complet .

## Positus Planetarum Diurnus.

Anni veteris	Anni Grego.																		
				M	A	S	A	S	A	S	D	S	A						
Dies		P		P		P		P		P		P		P		P		P	
22	1	10	15	13	3	22	6	58	19	44	2	25	26	44	19	19	11	0	
23	2	11	16	20	17	44	7	1	19	54	2	6	27	59	18	56	10	57	
24	3	12	17	27	1	46	7	4	20	5	1	47	29	15	18	27	10	54	
D 25	4	13	18	33	15	27	7	6	20	15	1	27	0	31	17	53	10	51	
26	5	14	19	39	28	46	7	9	20	25	1	6	1	46	17	15	10	47	
27	6	15	20	45	11	45	7	12	20	35	0	45	3	2	16	33	10	44	
28	7	16	21	50	24	25	7	15	20	45	0	23	4	17	15	49	10	41	
29	8	17	22	55	6	48	7	18	20	55	0	1	5	33	15	3	10	38	
30	9	18	24	0	18	57	7	21	21	5	29	39	6	49	14	16	10	35	
31	10	19	25	4	0	56	7	25	21	14	29	16	8	4	13	28	10	32	
D 1	11	20	26	8	12	48	7	28	21	24	28	53	9	20	12	42	10	29	
Ian. 2	12	21	27	12	24	35	7	31	21	33	28	30	10	M 36	11	58	10	26	
3	13	22	28	15	6	20	7	35	21	43	28	7	15	51	11	17	10	23	
4	14	23	29	18	18	6	7	39	21	52	27	43	13	7	10	40	10	19	
5	15	24	30	20	29	57	7	42	22	1	27	19	14	22	10	D 8	10	16	
6	16	25	31	22	11	57	7	46	22	10	26	55	15	38	9	42	10	13	
7	17	26	32	23	24	mp 8	7	50	22	19	26	31	16	53	9	22	10	10	
D 8	18	27	33	24	6	34	7	54	22	28	26	7	18	8	9	8	10	7	
9	19	28	34	24	19	18	7	58	22	36	25	43	19	23	9	0	10	4	
10	20	29	35	24	2	23	8	2	22	45	25	20	20	39	9	Dis 9	10	0	
11	21	0	36	23	15	51	8	6	22	54	24	57	21	54	9	4	9	57	
12	22	1	37	22	29	42	8	11	23	2	24	34	23	10	9	15	9	54	
13	23	2	38	20	13	54	8	15	23	11	24	11	24	25	9	32	9	51	
14	24	3	39	17	28	44	8	20	23	19	23	49	25	41	9	55	9	48	
D 15	25	4	40	13	13	7	8	25	23	27	23	27	26	56	10	23	9	45	
16	26	5	41	8	27	5	8	29	23	35	23	5	28	12	10	57	9	41	
17	27	6	42	2	12	43	8	34	23	43	22	44	29	27	11	37	9	38	
18	28	7	42	55	27	24	8	39	23	50	21	D 23	0	43	12	22	9	35	
19	29	8	43	47	11	52	8	44	23	58	22	2	1	58	13	12	9	32	
20	30	9	44	38	26	2	8	49	24	5	21	42	3	14	14	7	9	29	
21	31	10	45	28	9	53	8	54	24	12	21	22	4	29	15	6	9	25	
Latitudo Planetarū ad diē		1	2	16	1	13	3	18	0	25	0	31	Menfis						
		11	2	12	1	15	3	37	0	M 4	2	D 43							
		21	2	7	1	19	3	D 50	0	17	2	45							

## Syzygia Lunares.

		Occid.	Orient.	Orient.	Orient.	Occid.	Syzygia Planetarum
		♄	♅	♆	♇	♈	mutuq, & eorum con-
Dies	H	H	H	H	H	H	gressus cū illustriorib.
1		6 * 1					aliquibus stellis fixis.
2			3 □ 45		19 * 16		♂ or. cum asi. bor.
3	19 * 56						♀ or. cū ca. Del. ♂ m. c. cū
4			8 △ 45			4 * 11	♂ m. c. cū Praese. (af.)
5		16 ♂ 10		4 △ 10	6 □ 9		♂ 21.8. ♀ m. c. cū 82.
6 □ 7 24						8 □ 37	♂ 16.27. ♀ oc. cū co.
7 Alc. 11 82				11 □ 14	21. △ 28	Orient.	♂ or. cum neb. ☾.
8 22 △ 48						15 △ 18	♀ or. cū 297. et m. c. cū ly.
9			4 ♂ 21	20 * 46			□ 5 10. 49 ♀ m. c. cū 197
10		13 * 10					♀ or. cum ac. ☾.
11							♄ m. c. cum corona.
12							♄ Apog. * ♄ 1.49. a.
13		2 □ 34			12 ♂ 37	9 ♂ 35	♀ or. cum neb. ☾.
14 ♂ 11 53			7 △ 42	18 ♂ 55			
15 Alc. 18 ☾ 15 △ 35							♂ 23.43 ♀ oc. cū co. b
16			20 □ 23				♀ m. c. cum rostro galli.
17				Occid.			
18						4 △ 47	
19	18 △ 26		6 * 8	11 * 26	0 △ 10		(♀ m. c. cū aq.
20		10 ♂ 7				11 □ 50	♂ 19.31. □ 5 ♀ pla.
21				15 □ 21	11 □ 33		* ♄ ♀ 21.11.
22 □ 3 23						16 * 28	♂ ♂ ♀ 20.34.
23 Alc. 18 ☾ 9 * 12		16 △ 17	15 ♂ 31	16 △ 36	19 * 4		♄ oc. cum aculeo ☾.
24							△ ♄ ♂ o. ♀ m. c. cū cor.
25		17 □ 14					♄ Perig. (♂ o. e.)
26			18 * 8	16 ♂ 49		22 ♂ 8	
27							♂ oc. cum hydra.
28 ♂ 18 18		18 * 46			6 ♂ 0		* ♄ ♂ o. ♀ m. c. cū 87
29 Alc. 20 ☾			20 □ 40				♀ or. cum neb. ☾.
30							
31				19 △ 53		10 * 1	

a. Die 12. ♂ ♀ ♄ 16.58. ♀ or. cum aculeo ☾.

b. Die 16. ♀ or. cum neb. ++.


c. Die 25. ♀ or. cum aculeo ☾.

♀ Fit directus apud neb. ++.

Positus Planetarum Diurnus.

Pofitus Planetarum Diurnus.																									
Anni Grega.				M		A		S		A		S		D		M		D		S		D			
Anni veteris				☉		☿		♂		♂		♂		♂		♀		♀		♀		♀		♂	
Dies				P		P		P		P		P		P		P		P		P		P		P	
D	22	1	11	46	17	23	8	59	24	19	21	3	5	45	16	9	9	22							
	23	2	12	47	5	6	9	5	24	26	20	45	7	0	17	15	9	19							
	24	3	13	47	52	19	9	10	24	33	20	27	8	16	18	24	9	16							
	25	4	14	48	37	2	9	15	24	39	20	10	9	31	19	36	9	13							
	26	5	15	49	21	14	9	21	24	46	19	54	10	46	20	51	9	10							
	27	6	16	50	4	26	9	26	24	52	19	39	12	2	22	9	9	6							
	28	7	17	50	45	9	9	32	24	58	19	24	13	17	23	30	9	3							
D	29	8	18	51	25	21	9	38	25	4	19	10	14	32	24	53	9	0							
	30	9	19	52	3	3	9	43	25	10	18	57	15	48	26	19	8	57							
	31	10	20	52	40	15	9	49	25	15	18	44	17	3	27	48	8	54							
Fe.	1	11	21	53	15	27	9	55	25	20	18	32	18	19	29	19	8	50							
	2	12	22	53	49	9	10	1	25	26	18	21	19	34	0	53	8	47							
	3	13	23	54	22	21	10	7	25	31	18	11	20	49	2	29	8	44							
	4	14	24	54	54	3	10	13	25	36	18	1	22	5	4	6	8	41							
D	5	15	25	55	24	16	10	19	25	41	17	52	23	20	5	44	8	38							
	6	16	26	55	53	29	10	25	25	46	17	44	24	35	7	24	8	35							
	7	17	27	56	20	12	10	32	25	50	17	37	25	50	9	5	8	31							
	8	18	28	56	45	26	10	38	25	55	17	30	27	5	10	47	8	28							
	9	19	29	57	9	10	10	44	25	59	17	24	28	20	12	30	8	25							
	10	20	0	57	32	24	10	51	26	3	17	19	29	35	14	14	8	22							
	11	21	1	57	53	8	10	57	26	7	17	14	0	50	15	59	8	19							
D	12	22	2	58	12	23	11	4	26	11	17	10	2	5	17	45	8	16							
	13	23	3	58	30	7	11	10	26	14	17	7	3	20	19	32	8	12							
	14	24	4	58	46	22	11	17	26	18	17	5	4	35	21	19	8	9							
	15	25	5	59	0	6	11	24	26	21	17	3	5	50	23	7	8	6							
	16	26	6	59	13	20	11	30	26	24	17	Di 2	7	5	24	56	8	3							
	17	27	7	59	24	4	11	37	26	27	17	3	8	20	26	46	8	0							
	18	28	8	59	33	18	11	44	26	30	17	5	9	34	28	36	7	57							

## Syzygiæ Lunares.

		Occid.	Orient.	Occid.	Orient.	Orient.	Syzygiæ Planetarum mutuæ, & eorum con- gressus cū illustriorib. aliquibus stellis fixis.
		♄	♅	♆	♇	♈	
Dies	H	H	H	H	H	H	
1			1 Δ 39				♀ m. c. cū 101 ♀ oc. cū co.
2	12 * 23	40 * 34			9 * 44	21 □ 40	♂ ♀ 4. 18. ♀ m. c. cū 82
3				1 □ 40			* ♀ ♀ 18. 31.
4					15 □ 33		♂ ♂ 8. 18.
5 □ 2 15			19 ♀ 48	9 * 55		13 Δ 26	♀ m. c. cum aquila.
6 Afc. 15 60							
7	19 Δ 2	0 * 50			9 Δ 10		♀ oc. cum Fomah.
8							* ♀ ♀ 3. 18. a.
9		13 □ 23					♂ Apog. (cor. ♀.
10			20 Δ 30	7 ♂ 13			♀ m. c. cū cauda, & ♀ cū
11						5 ♀ 8	♂ m. c. cum Hercule.
12		1 ^ 40			22 ♂ 50		♂ m. c. cū pri. * fron. ♀
13 ♂ 5 12			8 □ 6				♀ or. cum cauda ♀.
14 Afc. 26 81							□ ♀ 17. 31. ♀ m. c. cū 101
15			17 * 20	2 * 42			♂ m. c. cum procyone.
16		20 ♂ 15				16 Δ 45	♂ ♀ 16. 42. ♀ oc. cū 87.
17				8 □ 52			□ ♀ ♀ 0. * ♀ ♀ 21. 45
18	5 Δ 14				1 Δ 46		
19			12 Δ 23			4 □ 45	♀ oc. cum Fomah.
20 □ 11 57			3 ♂ 3		9 □ 47		♀ or. cū 20. et oc. cū 82. b
21 Afc. 17 11		3 Δ 52				13 * 49	♀ m. c. cum cauda ♀.
22	17 * 16				16 * 0		♂ Peri. ♀ or. cū cau. ♀.
23		6 □ 38		15 ♂ 21			
24			6 * 39				♀ oc. cum Fidicula.
25							♂ ♀ 14. 24.
26		8 * 0	9 □ 38		Occid.	8 ♂ 10	□ ♀ 9. 45. ♀ oc. cū hēd. c
27 ♂ 6 9			21 Δ 56	7 ♂ 5			♀ m. c. cum Fomah.
28 Afc. 16 11			15 Δ 0				♀ oc. cum rostro galli.

a. Die 8. ♀ oc. cum aquila, &amp; cauda ♀.











b. Die 20. ♀ oc. cum aquila, &amp; cauda ♀.

c. Die 26. ♀ or. cum cap. Med. &amp; oc. cum cauda Del.

♀ Fit directus occidendo cum hēdis.



## Politus Planetarum Diurnus.

Anni veteris	Anni Grego.	Politus Planetarum Diurnus.									
											
Dies	P	P	P	P	P	P	P	P	P	P	P
D 19	1	9 59 40	1 31	11 50	26 32	17 7	10 49	0 27	7 53		
20	2	10 59 45	14 31	11 57	26 35	17 10	12 4	2 18	7 50		
21	3	11 59 49	27 17	12 4	26 37	17 13	13 19	4 10	7 47		
22	4	12 59 51	9 51	12 11	26 39	17 17	14 23	6 2	7 44		
23	5	13 59 51	22 15	12 18	26 41	17 21	15 48	7 54	7 41		
24	6	14 59 49	4 31	12 25	26 43	17 26	17 3	9 47	7 37		
25	7	15 59 45	16 42	12 32	26 44	17 32	18 17	11 40	7 34		
D 26	8	16 59 39	28 50	12 40	26 46	17 38	19 A 32	13 33	7 31		
27	9	17 59 31	10 59	12 47	26 47	17 45	20 46	15 27	7 28		
28	10	18 59 22	23 9	12 54	26 48	17 52	22 1	17 20	7 25		
Ma. 1	11	19 59 11	5 24	13 2	26 49	18 0	23 15	19 13	7 21		
2	12	20 58 58	17 45	13 9	26 49	18 9	24 29	21 5	7 18		
3	13	21 58 43	0 16	13 16	26 50	18 18	25 44	22 57	7 15		
4	14	22 58 26	12 59	13 24	26 50	18 28	26 58	24 49	7 12		
D 5	15	23 58 7	25 56	13 31	26 50	18 38	28 13	26 41	7 9		
6	16	24 57 46	9 10	13 38	26 50	18 49	29 27	28 32	7 6		
7	17	25 57 23	22 42	13 46	26 50	19 0	0 41	0 23	7 2		
8	18	26 56 58	6 31	13 53	26 49	19 12	1 56	2 13	6 59		
9	19	27 56 31	20 37	14 1	26 49	19 25	3 10	4 3	6 56		
10	20	28 56 2	4 56	14 8	26 48	19 38	4 24	5 53	6 53		
11	21	29 55 31	19 24	14 16	26 47	19 52	5 39	7 42	6 50		
D 12	22	0 54 58	3 55	14 24	26 46	20 6	6 53	9 30	6 47		
13	23	1 54 23	18 23	14 31	26 44	20 21	8 7	11 18	6 43		
14	24	2 53 47	2 42	14 39	26 43	20 36	9 22	13 5	6 40		
15	25	3 53 9	16 47	14 47	26 41	20 51	10 36	14 51	6 37		
16	26	4 52 29	0 35	14 54	26 39	21 7	11 50	16 36	6 34		
17	27	5 51 46	14 5	15 2	26 37	21 23	13 4	18 20	6 31		
18	28	6 51 1	27 18	15 10	26 35	21 40	14 18	20 2	6 28		
19	29	7 50 14	10 15	15 18	26 32	21 57	15 32	21 42	6 24		
D 20	30	8 49 25	22 57	15 25	26 30	22 15	16 46	23 21	6 21		
21	31	9 48 35	5 25	15 33	26 27	22 33	18 0	24 58	6 18		

Latitudo Planetarū ad diē	1	1 54	1 34	3 21	1 A 3	1 45	Menſis
	11	1 53	1 38	3 3	1 1	1 35	
	21	1 52	1 42	2 44	0 56	0 S 38	

## Syzygia Lunares.

		Occid.	Orient.	Occid.	Occid.	Orient.	Syzygia Planetarum mutuæ, & eorum con- gressus cū illustriorib. aliquibus stellis fixis.
	☉	♄	♅	♆	♇	♈	
Dies	H	H	H	H	H	H	
1		19♄ 11					☉♄ 11.44.
2				5□ 0			
3						15 * 26	♀ occ. cum Fidicula.
4	6 * 38			14 * 28	10 * 6		
5			8♄ 43				♀ m. c. cum ult. fusi. w.
6	□ 22 24	15 * 45				12□ 16	♂♄ 7. ♀ oc. cū acar.
7 Alc.	19 II				3□ 29		
8							☉ Apog. ☉♄ 17.13.
9	15△ 5	3□ 36		13♄ 29	21△ 33	10△ 25	♂ m. c. cum ca. minore.
10			7△ 10				□ ♄ plat. ♂♄ 7.19.4
11		15△ 0					♄ ☉ 21.14.
12			17□ 25			Occid.	
13							♄ oc. cum media fr. ☉.
14 ♄	20 2			10 * 17			♄ m. c. cum Hercule.
15 Alc.	14 ☉		1 * 37		4♄ 34	1♄ 30	♄ ♄ 1.57. ☉♄ 20.13.
16		8♄ 1		17□ 21			
17							♄♀ 12.21△☉ 20.51
18				21△ 58			
19	13△ 12		10♄ 25		23△ 1		
20		15△ 24				1△ 54	
21	□ 19 40						☉ Per. ☉ or. cum cor. ♀.
22 Alc.	16 ☉	17□ 32			5□ 22	10□ 35	♀ or. cum cor. ♀.
23			14 * 29	3♄ 22			♄ occ. cum hydra.
24	0 * 22	20 * 34			12 * 28	20 * 13	♄ ♄ 23.1.
25			17□ 11				
26							
27			22△ 41	13△ 33			♄ or. cū hē. ♄ oc. cū 101
28 ♄	19 10						☉♄ 16.54♄ ♄ 18.55
29 Alc.	13 ☉	9♄ 36		22□ 30	11♄ 4		□♄ 4.27. ♄ or. cū hē.
30						0♄ 50	♀ or. cum de. hum. Aur.
31							♀ or. cum badis. b.

a. Die 10. ♄ oc. cum extrema Eridani.

b. Die 31. ♄ occ. cum cauda tygni. ♄ m. c. cum cor. ♀.

♄ Fit ♄ at occidendo cum media frontis ☉.

Positus Planetarum Diurnus.

Anni veteris		Anni Gregor.		Positus Planetarum Diurnus.																							
				☉		☿		♂		♂		♀		♀		♂		♂									
Dies		P		P		P		P		P		P		P		P		P									
22	1	10	47	43	17	44	15	41	26	24	22	51	19	14	26	33	6	15									
23	2	11	46	40	29	57	15	49	26	21	23	10	20	18	28	6	6	12									
24	3	12	45	53	12	II	6	15	56	26	18	23	29	21	41	29	♂	37	6	8							
25	4	13	44	55	24	♂	13	16	4	26	14	23	48	22	55	1	♂	6	6	5							
D 26	5	14	43	55	6	♂	21	16	12	26	10	24	8	24	9	2	33	6	2								
27	6	15	42	53	18	32	16	20	26	6	24	28	25	23	3	58	5	59									
28	7	16	41	49	0	♂	48	16	27	26	2	24	49	26	37	5	20	5	56								
29	8	17	40	43	13	12	16	35	25	57	25	10	27	50	6	39	5	53									
30	9	18	39	35	15	mp	46	16	43	25	53	25	32	29	♂	4	7	55	5	49							
31	10	19	38	25	8	32	16	51	25	48	25	54	0	♂	18	9	8	5	46								
Ap. 1	11	20	35	13	21	33	16	59	25	43	26	16	1	31	10	18	5	43									
D 2	12	21	35	59	4	50	17	7	25	38	26	38	2	44	11	23	5	40									
3	13	22	34	43	18	24	17	15	25	33	27	1	3	58	12	24	5	37									
4	14	23	33	26	2	15	17	23	25	28	27	24	5	11	13	20	5	34									
5	15	24	32	7	16	26	17	30	25	23	27	47	6	25	14	11	5	30									
6	16	25	30	46	0	+	49	17	38	25	18	28	11	7	38	14	57	5	27								
7	17	26	29	23	15	23	17	46	25	12	28	35	8	51	15	38	5	24									
8	18	27	27	58	0	♂	2	17	54	25	7	28	59	10	3	16	13	5	21								
D 9	19	28	26	31	14	38	18	1	25	1	29	23	11	19	16	D	41	5	18								
10	20	29	25	2	29	5	18	9	24	55	29	48	13	31	17	3	5	14									
11	21	0	♂	23	13	18	18	17	24	49	0	♂	23	13	45	17	18	5	11								
12	22	1	22	0	27	χ	13	18	24	43	0	38	14	59	17	27	5	8									
13	23	2	20	26	10	χ	48	18	32	24	37	1	4	16	12	17	R	29	5	5							
14	24	3	18	50	24	2	18	40	24	30	1	29	17	25	17	24	5	2									
15	25	4	17	13	6	57	18	47	24	24	1	55	18	S	39	17	11	4	59								
D 16	26	5	15	35	19	♂	35	18	55	24	17	2	21	19	52	16	51	4	55								
17	27	6	13	54	1	♂	59	19	3	24	11	2	47	21	5	16	23	4	52								
18	28	7	12	11	14	11	19	10	24	4	3	13	22	18	15	48	4	49									
19	29	8	10	27	26	II	14	19	18	23	57	3	40	23	32	15	6	4	46								
20	30	9	8	41	8	II	11	19	25	23	50	4	7	24	45	14	19	4	43								
Latitudo Planetarū ad diē		1	1	51	1	45	2	23	0	50	0	56	Mensis		1	1	52	1	48	2	6	0	31	2	D	21	52
		21	1	53	1	50	1	51	0	S	10	2			2	52											

## Syzygiæ Lunares.

		Occid.	Orient.	Occid.	Occid.	Occid.	Syzygiæ Planetarum mutuæ, & eorum con- gressus cū illustriorib. aliquibus stellis fixis.
Dies	H	H	H	H	H	H	
1			16 <sup>p</sup> 57	10 * 19			♀ m. cum de. hum. Aur.
2							
3	1 * 27	7 * 40			21 * 21		☉ Apog.
4						15 * 27	☐ ♂ ♀ 23. 33.
5 ☐	18 2	19 ☐ 38					♂ or. cū ; 1. ♀ oc. cū 199.
6 Alc.	27 V		14 Δ 46	11 ♂ 57	14 ☐ 56		♂ ☉ ♀ 17. 4. a.
7		Orient.				9 ☐ 48	♂ m. c. cum pri. fron. m.
8	9 Δ 17	6 Δ 32					
9			0 ☐ 13		6 Δ 53		Δ ♄ ♀ 18. 40.
10						1 Δ 12	
11			7 * 29	8 * 5			♀ oc. cum cor. V.
12		21 ♂ 59					☉ ♄ 1. 29.
13 ♂	7 52			15 ☐ 18			10. b.
14 Alc.	7 m				5 ♂ 23	19 ♂ 55	♂ or. cū ca. xvg. ♀ m. c. cū
15			14 ♂ 50	19 Δ 28			
16							♀ or. cum Fomah.
17	19 Δ 30	3 Δ 56					☉ Per. ♀ m. c. cū aca. et 22
18					18 Δ 2		
19		5 ☐ 40	17 * 8			3 Δ 29	
20 ☐	0 45			1 ♂ 15			☐ ☉ ♂ 16. 15.
21 Alc.	21 ♀	8 * 46	19 ☐ 40		0 ☐ 50	6 ☐ 58	♀ or. cū pl. ☉ m. c. cū 10
22	7 * 53						♂ oc. cū ac. m. (112. et 22
23					10 * 47	12 * 2	♂ ♀ 23. 36. ♀ m. c. cū
24			0 Δ 53	14 Δ 18			☉ 20. 21 ♂ or. cū 244. r
25		22 ♂ 44					♀ or. cū vlt. pl. ei oc. cum
26							♂ oc. cum Her. (Rig.
27 ♂	9 14			1 ☐ 36			♂ or. cum Pra. & atar.
28 Alc.	3 +		19 ♂ 29		18 ♂ 1	3 ♂ 1	♀ m. c. cū pl. ☉ ♀ cū ac.
29				15 * 32			♄ ♀ 7. 30. ♀ or. cū pr.
30		22 * 52					♂ or. cum asi. austr.

a. Die. 6. ♀ m. c. cum cor. V.


b. Die 14. ♀ or. cum ultima fusio. m.

c. Die 24 ♂ m. c. cum Praesepe.

♀ Est &amp; oriendo cum pleiadibus.

Anni Grego.		Anni veteris		Politus Planetarum Diurnus.														
Dies		P		P		P		P		P		P		P				
		P		P		P		P		P		P		P				
21	1	10	6	53	20	7	19	33	23	43	4	34	25	58	13	28	4	40
22	2	11	5	4	2	4	19	40	23	36	5	1	27	11	12	34	4	30
23	3	12	3	14	14	4	19	48	23	28	5	29	28	24	11	37	4	33
24	4	13	1	22	26	11	19	55	23	21	7	57	29	37	10	38	4	30
25	5	13	59	28	8	25	20	3	23	13	6	25	0	50	9	40	4	27
26	6	14	57	33	10	51	20	10	23	6	6	54	2	3	9M	43	4	24
27	7	15	55	36	3	30	20	17	22	58	7	22	3	16	7	49	4	20
28	8	16	53	38	16	25	20	25	22	50	7	51	4	29	6	59	4	17
29	9	17	51	38	29	58	20	32	22	43	8	20	5	42	6	14	4	14
30	10	18	49	37	13	9	20	40	22	35	8	49	6	55	5	34	4	11
1	11	19	47	34	27	0	20	47	22	27	9	18	8	8	5	0	4	8
2	12	20	45	31	11	10	20	54	22	19	9	47	9	21	4	31	4	4
3	13	21	43	24	25	37	21	1	22	11	10	17	10	33	4	10	4	1
4	14	22	41	17	10	18	21	8	22	4	10	46	11	46	3	57	3	58
5	15	23	39	9	25	7	21	15	21	56	11	16	12	58	3	Dis	3	55
6	16	24	36	59	9	58	21	22	21	48	13	46	14	11	3	55	3	52
7	17	25	34	48	24	43	21	29	21	41	12	16	15	24	4	5	3	48
8	18	26	32	36	9	14	21	36	21	33	11	46	16	36	4	22	3	45
9	19	27	30	23	23	28	21	43	21	25	13	17	17	49	4	45	3	42
10	20	28	28	9	7	20	21	50	21	18	13	47	19	2	5	14	3	39
11	21	29	25	53	20	51	21	57	21	10	14	18	20	14	5	49	3	36
12	22	0	23	26	3	59	22	3	21	3	14	49	21	27	6	30	3	33
13	23	1	21	18	16	46	22	10	20	55	15	20	22	39	7	16	3	29
14	24	2	18	58	29	13	22	17	20	48	15	51	23	52	8	7	3	26
15	25	3	16	37	11	25	22	23	20	41	16	22	25	4	9	A	3	23
16	26	4	14	15	23	25	22	30	20	33	16	54	26	17	10	3	3	20
17	27	5	11	52	5	16	22	37	20	26	17	25	27	29	11	7	3	17
18	28	6	9	28	17	1	22	43	20	19	17	57	28	42	12	15	3	13
19	29	7	7	3	28	50												

Syzygia Lunares.

		Orient.	Orient.	Occi d.	Occid.	Occid.	Syzygia Planetarum mutue, & eorum con- gressus cū illustriorib. aliquibus stellis fixis.
		♂	♂	♂	♀	♀	
Dies	H	H	H	H	H	H	
1							☉ Apo. ♀ oc. cū bi. & pl.
2	19 * 37					19 * 27	♂ ☉ 18. 37. ♂ oc. cū af.
3		11 □ 28	18 Δ 30			Orient.	♀ oc. cum zona Orio.
4				19 ♂ 55	7 * 30		♀ oc. cum Pref. & Ap. a
5	□ 11 49	22 Δ 38				2 □ 18	♀ m. c. cū biad. & oc. cū
6	Afc. 13 70		4 □ 13		23 □ 32		♀ oc. cū ca. ma. b. (Ald.
7						7 Δ 31	□ ♂ 8. 12.
8	1 Δ 38		11 * 33				
9				16 * 2	11 Δ 49		☉ 8. 9. ♀ m. c. cū Ald.
10		13 ♀ 8					
11				21 □ 33		14 ♀ 2	♂ oc. cū 244. (et oc. cū 14
12	♂ 18 38		18 ♂ 19				* ♂ 14. 51. ♀ or. cū bi.
13	Afc. 25 II						♂ ☉ 10. 20. ♀ m. c. cū
14		17 Δ 40	Occid.	0 Δ 52	2 ♀ 26		(hædis.
15						14 Δ 12	☉ Pe. ♂ or. cū Sy. (130
16		18 □ 41	19 * 6				♀ or. cū ald. & m. c. cū ca.
17	1 Δ 31					15 □ 48	♀ m. c. cū Rig. et oc. cū 20
18		21 * 0	10 □ 35	6 ♀ 10	13 Δ 37		
19	□ 7 41					20 * 12	♀ m. c. cum zona Orio.
20	Afc. 1 +				22 □ 46		☉ 23. 11. ♂ oc. cū 160
21	16 * 56		0 Δ 35				* ♀ 13. 17. ♂ oc. cū 31. c
22				21 Δ 12			♀ m. c. cū co. & ♂ cū ly.
23		10 ♂ 31			12 * 34		♀ m. c. cū 31. ♀ oc. cū 55
24						18 ♂ 57	♀ m. c. cum 141.
25			18 ♀ 22	10 □ 22			
26							
27	♂ 0 2						
28	Afc. 10 np	11 * 48		1 * 57			
29					2 ♂ 35		☉ Apog. ♀ m. c. cum 20
30			19 Δ 18			9 * 34	♀ oc. cum cane minore.
31		1 □ 26					☉ 15. 21 ♀ oc. cū Ri. d

a. Die 4. ♀ oc. cum sinistro hum. Orio. & vlt. pleiad.

b. Die 6. ♀ or. cum Fomah.

c. Die 12. ♀ or. cum pleia.

d. Die 31. ♀ m. c. cum acar. & 22.


## Positus Planetarum Diurnus.

Anni veteris		Anni Grego.		Positus Planetarum Diurnus.																			
				☉		☽		♂		♀		♂		♀		♂		♀		♂		♀	
Dies		P		P		P		P		P		P		P		P		P		P		P	
22	1	9	59 44	4	16	23	9	19	51	20	5	3	31	17	21	3	1						
23	2	10	57 16	16	23	23	15	19	45	20	38	4	43	18	46	2	58						
24	3	11	54 47	28	mp 44	23	21	19	38	21	10	5	56	20	13	2	54						
25	4	12	52 17	11	mp 22	23	27	19	31	21	43	7	8	21	42	2	51						
26	5	13	49 46	24	♂ 18	23	33	19	25	21	16	8	20	23	13	2	48						
27	6	14	47 14	7	♂ 34	23	39	19	18	22	49	9	32	24	46	2	45						
D 28	7	15	44 42	21	♂ 12	23	45	19	12	23	22	10	44	26	21	2	42						
29	8	16	42 9	5	♂ 13	23	50	19	5	23	55	11	56	27	58	2	38						
30	9	17	39 35	19	♂ 34	23	56	18	59	24	28	13	8	29	36	2	35						
31	10	18	37 0	4	♂ 13	24	1	18	53	25	2	14	20	1	16	2	32						
Jun. 1	11	19	34 24	19	♂ 6	24	7	18	47	25	35	15	32	2	58	2	29						
2	12	20	31 47	4	♂ 5	24	13	18	41	26	9	16	44	4	41	2	26						
3	13	21	29 10	19	♂ 5	24	18	18	35	26	42	17	56	6	25	2	23						
D 4	14	22	26 32	3	♂ 57	24	23	18	30	27	16	19	8	8	10	2	19						
5	15	23	23 54	18	♂ 34	24	29	18	24	27	50	20	10	9	56	2	16						
6	16	24	21 16	2	♂ 51	24	34	18	19	28	24	21	31	11	43	2	13						
7	17	25	18 37	16	♂ 47	24	39	18	14	28	58	22	43	13	31	2	10						
8	18	26	15 58	0	♂ 19	24	44	18	9	29	mp 32	23	55	15	20	2	7						
9	19	27	13 19	13	♂ 28	24	49	18	4	0	7	25	7	17	10	2	3						
10	20	28	10 39	26	♂ 15	24	54	18	0	0	41	26	18	19	0	2	0						
D 11	21	29	7 59	8	♂ 42	24	59	17	55	1	16	27	30	20	51	1	57						
12	22	0	5 19	20	♂ 52	25	4	17	51	1	50	28	42	22	42	1	54						
13	23	1	2 38	2	♂ 49	25	8	17	47	2	25	29	53	24	34	1	51						
14	24	1	59 57	14	♂ 36	25	13	17	43	2	59	1	5	26	26	1	48						
15	25	2	57 16	26	♂ 16	25	17	17	39	3	34	2	16	28	19	1	44						
16	26	3	54 35	7	♂ 53	25	22	17	36	4	9	3	28	0	12	1	41						
17	27	4	51 53	19	♂ 31	25	26	17	32	4	44	4	39	2	5	1	38						
D 18	28	5	49 11	1	♂ 14	25	31	17	29	5	19	5	51	3	59	1	35						
19	29	6	46 29	13	♂ 4	25	35	17	26	5	54	7	2	5	53	1	32						
20	30	7	43 47	25	♂ 4	25	39	17	23	6	30	8	14	7	47	1	29						

Latitudo Planetarū ad diē	1	2	4	1	48	1	5	1	7	3	39	Mensis
	11	2	8	1	46	0	56	1	38	2	23	
	21	2	12	1	43	0	47	1	45	0	546	



## Syzygiæ Lunares.

		Orient.	Occid.	Occid.	Occid.	Orient.	Syzygiæ Planetarum
		♂	♂	♂	♀	♀	nutus, & eorum congressus cū illustriorib.
Dies	H	H	H	H	H	H	aliquibus stellis fixis.
1	12 * 21						(♄ Apoll.
2		13 Δ 28	6 □ 30	8 ♂ 38		5 □ 15	♄ ♄ 5.4 ♀ or. cū Bella.
3					13 * 54		
4	□ 3 9		15 * 1			21 Δ 45	♄ ♄ 25 ♀ m.c. cū Sy.
5 Afc.	22 ☾						♄ ♄ 15.19 ♀ oc. cū bis.
6	13 Δ 40				3 □ 48		(♄ pleia.
7		4 ♀ 24		3 * 52			Δ ♄ 19.41 ♀ oc. cū zo.
8			23 ♂ 0		12 Δ 15		♀ oc. cū Bel. (Orion.
9				8 □ 21		18 ♀ 32	♄ cū Re. ♀ oc cū ha. a
10							♀ or. cum zo. Orto.
11	♂ 0 56	8 Δ 5		10 Δ 48			♀ m.c. cum Apoll.
12 Afc.	2 ☾		23 * 12		22 ♀ 0		♄ Perig. ♀ or. cum biad.
13		8 □ 27					Δ ♄ ♀ 12.9 ♀ or. cū Ki
14			23 □ 45			7 Δ 53	♀ m.c. cū ca. mi. et 2 37. b
15	8 Δ 42	10 * 1		16 ♀ 12			♀ m.c. cū 199. ♀ or. cū ald.
16						17 □ 33	* ♄ ♄ 6.0 ♀ m.c. cū ha.
17	□ 16 22		2 Δ 32		11 Δ 33		♀ oc. cū 10. et m.c. cū ca.
18 Afc.	27 ☾						♄ ♄ 3.17 □ ♄ ♄ 17.33
19		21 ♂ 27				8 * 6	
20	4 * 2			8 Δ 57	0 □ 6		♀ m.c. cum zona Orion.
21			18 ♀ 5				♄ or. cum coma Beren.
22				3 □ 10	17 * 28		♄ oc. cum Algorab.
23							* ♄ ♄ 7.37 ♄ or. cū byd.
24		23 * 0					♀ or. cum asi bor.
25	♂ 15 7			15 * 53		5 ♂ 3	♄ Ap. ♄ m.c. cum Praf.
26 Afc.	16 ☾		19 Δ 47				* ♄ ♄ 15.16 ♀ or. cū pr.
27		12 □ 13					♀ or. cū pr. et 24 f. (et ac. c
28					10 ♂ 24		♀ oc. cū af. Pr. & Ap. d.
29			8 □ 41			Occid.	* ♄ ♄ 0.21. ♄ ♄ ♄ 12.44
30		1 Δ 10		23 ♂ 30			♀ m.c. cum Syrio.

a. Die 9. ♀ or. cum dex. hum. Orion. & Herc. & ♄ occ. cum Aldeb. & Syrio.

b. Die 14. ♀ oc. cum bydra.


c. Die 16. ♄ oc. cum Hercu. & ♄ cum procyone.

d. Die 28. ♄ or. cum Bella. & Apolline.

Positus Planetarum Diurnus.

		Positus Planetarum Diurnus.																					
Anni veteris	Anni Grego.	☉			☿			♂			♂			♀			♀			♂			
		P	h	m	P	h	m	P	h	m	P	h	m	P	h	m	P	h	m	P	h	m	
Dies																							
21	1	8	41	5	7	19	25	43	17	21	7	5	9	25	9	41	1	25					
22	2	9	38	22	19	51	25	47	17	18	7	41	10	37	11	36	1	22					
23	3	10	35	39	2	43	25	51	17	16	8	16	11 D	48	13	30	1	19					
24	4	11	32	56	15	58	25	54	17	14	8	52	12	59	15	25	1	16					
D 25	5	12	30	13	19	36	25	58	17	12	9	28	14	11	17	19	1	13					
26	6	13	27	31	13	38	26	1	17	10	10	3	15	22	19	13	1	9					
27	7	14	24	49	18	1	26	4	17	9	10	39	16	33	21	7	1	6					
28	8	15	22	7	12	43	26	8	17	8	11	15	17	44	23	0	1	3					
29	9	16	19	25	27	38	26	11	17	7	11	51	18	55	24	53	1	0					
30	10	17	16	44	14	39	26	14	17	7	12	27	20	6	26	46	0	57					
Jul. 1	11	18	14	3	27	39	26	17	17	7	13	3	21	17	28	38	0	54					
D 2	12	19	11	22	12	31	26	20	17	6	13	39	22	28	0	30	0	50					
3	13	20	8	41	27	9	26	23	17	6	14	16	23	39	2	21	0	47					
4	14	21	6	1	11	χ	27	26	17	6	14	52	24	50	4	12	0	44					
5	15	22	3	21	25	γ	22	26	17	D <sub>1</sub> 6	15	29	26	1	6	2	0	41					
6	16	23	0	41	8	γ	56	26	17	6	16	5	27	12	7 D <sub>5</sub>	2	0	38					
7	17	23	58	2	22	8	26	33	17	6	16	42	28	22	9	41	0	35					
8	18	24	55	23	4	8	59	26	17	7	17	18	29	33	11	29	0	31					
D 9	19	25	52	44	17	31	26	38	17	7	17	55	0	mp	44	13	16	0	28				
10	20	26	50	6	29	46	26	40	17	8	18	32	1	54	15	2	0	25					
11	21	27	47	28	11	48	26	42	17	9	19	9	3	5	16	47	0	22					
12	22	28	44	51	23	40	26	44	17	10	19	46	4	16	18	31	0	19					
13	23	29	42	14	5	26	26	46	17	11	20	23	5	26	20	14	0	16					
14	24	0	39	38	17	8	26	47	17	13	21	0	6	37	21	56	0	12					
15	25	1	37	3	28	48	26	49	17	15	21	37	7	47	23	36	0	9					
D 16	26	2	34	28	10	31	26	51	17	17	22	15	8	58	25	15	0	6					
17	27	3	31	54	22	mp	21	52	17	19	22	52	10	8	26	52	0	3					
18	28	4	29	20	4	mp	21	54	17	22	23	30	11	18	28	mp	27	0	0				
19	29	5	26	47	16	35	26	55	17	24	24	7	12	29	0	mp	0	29	χ	56			
20	30	6	24	15	29	5	26	56	17	27	24	45	13	39	1	31	29	53					
21	31	7	21	44	11	55	26	57	17	30	25	22	14	49	2	59	29	50					
Latitudo Planetarū ad diē		1		2		16		1		39		0		39		1 D 49		0		42		Mensis	
		11		2		21		1		35		0		32		1		D 40					
		21		2		25		1		30		0		26		1		46					

## Syzygia Lunares.

		Orient.	Occid.	Occid.	Occid.	O.cid.	Syzygia Planetarum
		♂	♂	♂	♀	♀	mutus, & eorum congressus cū illustriorib. aliquibus stellis fixis.
Dies	H	H	H	H	H	H	
1	2 * 49		19 * 8			5 * 20	
2							☿ 21. 26. ♀ or. cū af. bor.
3	□ 15 26				18 * 8	22 □ 50	♀ or. cū ca. ma. a. (Ori.
4	Afc. 29 II	17 ♀ 35					△ ♀ 12. 33 ♀ or. cū 20.
5	23 △ 41			17 * 36			(☿ 31. b.
6			5 ♂ 53		3 □ 9	10 △ 44	♀ m. c. cū hy. et oc. cū 160
7				4 □ 29			□ ♀ 12. 0.
8		21 △ 38			8 △ 46		♂ or. cum cauda ♀.
9				23 △ 38			♂ 17. 2. △ ♀ 12. 13
10	♂ 7 58	21 □ 46	7 * 9				☿ Peng.
11	Afc. 23 70					1 ♀ 48	
12		22 * 45	7 □ 31		17 ♀ 45		
13							♂ or. cū af. bo. & oc. cum
14	17 △ 51		9 △ 43	6 ♀ 10			♀ or. cū Basilisc. (Her.
15						21 △ 50	☿ 9. 22. △ ♀ 9. 32. d
16							
17	□ 3 43	8 ♂ 17			12 △ 49		* ♀ 6. 28. ♀ or. cū aj.
18	Afc. 2 ++		23 ♀ 14			14 □ 31	♀ or. cum Sy. (bor.
19	17 * 46			0 △ 50			□ ♀ 19. 38. (☿ 31
20					4 □ 43		♀ or. cū tri. ♀ or. cū 160.
21				15 □ 40		11 * 48	□ ♀ 5. 7. ♀ or. cum hy.
22		6 * 15					♀ occ. cum Algorab.
23					0 * 0		
24		19 □ 55	0 △ 10	8 * 24			☿ Ap. ♂ m. c. cum ca. ♀.
25	♂ 6 17						
26	Afc. 12 70		13 □ 25				♀ or. cum Basilisco.
27		9 △ 3				18 ♂ 23	△ ♀ 0. 0.
28					15 ♂ 4		
29			1 * 32	15 ♂ 14			♀ or. cum cauda ♀.
30	14 * 46						☿ 1. 31. ♀ or. cum tri.
31							♀ or. cū hy. & oc. cū alg.

a. Die 3. ♀ or. cum de. bu. Orio. & Hercule, & occ. cum hadis.

b. Die 6. ♀ or. cum sini. pede Orio. & ultima zona Orio. & occ. cum hydra.




c. Die 14. ♀ or. cum Praesepe, acar. & procyone.

d. Die 15. ♀ occ. cum Praef. & Apoll.

## Positus Planetarum Diurnus.

Pofitus Planetarum Diurnus.																																	
Anni veteris		Anni Grego.		☉		☿		♂		♂		♂		♂		♂		♂		♂													
Dies		P		P		P		P		P		P		P		P		P		P													
22	1	8	19 14	25	7	26	57	17	33	26	0	15	59	4	24	29	47																
D 23	2	9	16 45	8	43	26	58	17	36	26	38	17	9	5	46	29	44																
24	3	10	14 17	22	42	26	58	17	40	27	15	18	19	7	4	29	41																
25	4	11	11 50	7	2	26	59	17	43	27	53	19	29	8M	19	29	37																
26	5	12	9 24	21	39	26	59	17	47	28	31	10	38	9	31	29	34																
27	6	13	6 59	6	29	26	59	17	51	29	9	21	48	10	40	29	31																
28	7	14	4 35	21	24	26R	59	17	55	29	47	22	58	11	45	29	28																
29	8	15	2 12	6	16	26	59	17	59	0	25	24	7	12	46	29	25																
D 30	9	15	59 50	20	59	26	59	18	4	1	3	25	17	13	42	29	21																
31	10	16	57 29	5	27	26	58	18	8	1	41	26	26	14	33	29	18																
Au. 1	11	17	55 10	19	38	26	58	18	13	2	20	27	36	15	19	29	15																
2	12	18	52 52	3	28	26	58	18	18	2	58	28	45	15	59	29	12																
3	13	19	50 35	16	59	26	58	18	23	3	36	29	54	16	33	29	9																
4	14	20	48 19	0	10	26	57	18	28	4	15	1	4	17	0	29	5																
5	15	21	46 4	13	3	26	57	18	34	4	53	2	13	17	21	29	2																
D 6	16	22	43 50	25	39	26	56	18	39	5	32	3	22	17	35	28	59																
7	17	23	41 37	8	1	26	55	18	45	6	10	4	31	17	42	28	56																
8	18	24	39 25	20	11	26	54	18	51	6	49	5	40	17R	42	28	53																
9	19	25	37 15	2	13	26	53	18	57	7	27	6	49	17	35	28	50																
10	20	26	35 6	14	9	26	52	19	3	8	6	7	57	17	20	28	46																
11	21	27	32 58	26	1	26	50	19	9	8	45	9	6	16	57	28	43																
12	22	28	30 51	7	52	26	48	19	16	9	24	10	14	16	27	28	40																
D 13	23	29	28 45	19	45	26	47	19	22	10	3	11M	23	15	50	28	37																
14	24	0	26 40	1	45	26	45	19	29	10	42	12	31	15	7	28	34																
15	25	1	24 37	13	54	26	43	19	36	11	21	13	39	14	18	28	30																
16	26	2	22 35	26	15	26	41	19	43	12	1	14	47	13	24	28	27																
17	27	3	20 35	8	52	26	38	19	50	12	40	15	55	12A	26	28	24																
18	28	4	18 36	21	47	26	36	19	57	13	19	17	3	11	25	28	21																
19	29	5	16 39	5	2	26	33	20	5	13	59	18	10	10	24	28	18																
D 20	30	6	14 44	18	39	26	31	20	12	14	38	19	18	9	22	28	15																
21	31	7	12 50	2	38	26	28	20	20	15	18	20	25	8	23	28	11																
Latitudo Planetarū ad diē																					1	2	30	1	25	0	21	1	9	0M	24	Mensis	
																					11	2	35	1	20	0	16	0	43	1	9		
																					21	2	40	1	15	0	12	0M	9	3A	20		

## Syzygiæ Lunares.

		Orient.	Occid.	Occid.	Occid.	Occid.	Syzygiæ Planetarum mutuæ, & eorum con- gressus cū illustriorib. aliquibus stellis fixis.
		♂	♂	♂	♀	♀	
Dies	H	H	H	H	H	H	
1			2♂56			18*13	
2	□	1 3		15♂19		15*49	*♂♀9.49.
3	Ale. 13				7*58		♂m.c.cum rostro corui.
4		7△19				12□13	♂or.cum vindem.
5			8△37		11□36		♀m.c.cum cauda ♄.
6				19*21		7△15	♀or.cum cauda ♄.
7			9□0		14△8	2△43	☿ Perig.
8	♂	15 19		19□12			
9	Ale. 28	♂	9*56				♂m.c.cum trica.
10				21△35		16♂17	♀m.c.cum rostro corui.
11					23♂8	15♂3	☿♄16.37♂m.c.cū alg.
12							♀or.cum vind.
13		5△38	18♂10				
14							♀m.c.cum trica.
15	□	18 2		10♂33		8△22	♂or.cū arc.♀m.c.cū alg.
16	Ale. 3	np			20△13	16△31	
17						19□6	*♂♀placē.
18		9*41	13*23				♀or.cum arcturo.
19				10△0	11□7	10□13	
20						6*15	△☿♄6.11♂♄27.12.
21			1□42				☿ Apog.
22			23□14	3*16	5*17		♀m.c.cum vindem.
23	♂	21 14	14△2				♂m.c.cum vindem.
24	Ale. 16						♀or.cum corona.
25				11*11		0♂45	♂oc.cū 5.5. et ♄.ū spi. np
26							☿♄4.10. (20.a.
27				7♂26	14♂21		♂or.cū cor.o.es ♄cū Al
28			8♂41				♀or.cum ro. cor.☿58.
29		0*28				8*47	♀or.cum spica np. b.
30				2♂41			♀or.cum cauda ♄.
31	□	8 22		22*17		9□5	♂☿♀14.44.

Ale. 27 V | a. Die 27. ♀ occ. cum cauda ♄.


b. Die 29. ♂ occ. cum spica np.

Die 20. Spectabitur ♂♂, & ♀ partiliter per centra, differentia latitudinis scr. 2.  
quæ intra semid. eorum comprehendetur.

## Positus Planetarum Diurnus.

		Positus Planetarum Diurnus.																					
Anni veteris	Anni Grego.					M		D		S		D		S		D		M		A			
Dies		P	R	P	R	P	R	P	R	P	R	P	R	P	R	P	R	P	R	P	R	P	R
22	1	8	10	58	16	54	26	26	10	28	15	57	21	33	7	27	28	8					
23	2	9	9	8	1	24	26	23	20	36	16	37	22	40	6	35	28	9					
24	3	10	7	19	16	4	26	21	20	44	17	16	23	47	5	48	28	2					
25	4	11	5	32	0	46	26	18	20	52	17	56	24	54	5	6	27	59					
26	5	12	3	47	15	24	26	15	21	1	18	36	26	1	4	30	27	55					
D 27	6	13	2	4	29	51	26	12	21	9	19	16	27	7	4	1	27	52					
28	7	14	0	23	14	4	26	9	21	18	19	56	28	14	3	39	27	49					
29	8	14	58	43	28	0	26	5	21	27	20	36	29	20	3	25	27	46					
30	9	15	57	5	11	36	26	2	21	36	21	16	0	26	3	19	27	43					
31	10	16	55	29	24	54	25	58	21	44	21	56	1	32	3	20	27	40					
Se. 1	11	17	53	55	7	56	25	55	21	53	22	38	2	38	3	28	27	36					
2	12	18	52	22	20	43	25	51	22	1	23	18	3	44	3	44	27	33					
D 3	13	19	50	51	3	17	25	47	22	12	23	58	4	50	4	6	27	30					
4	14	20	49	22	15	41	25	44	12	21	24	39	5	55	4	34	27	27					
5	15	21	47	54	27	56	25	40	12	31	25	19	7	0	5	8	27	24					
6	16	22	46	28	10	50	25	36	22	40	26	0	8	5	5	47	27	20					
7	17	23	45	4	22	11	25	32	22	50	26	40	9	10	6	31	27	17					
8	18	24	43	42	4	5	25	28	13	0	27	21	10	14	7	20	27	14					
9	19	25	42	22	16	21	25	24	23	9	18	2	11	18	8	14	27	11					
D 10	20	26	41	3	18	mp	25	20	23	19	28	42	12	22	9	512	27	8					
11	21	27	39	46	10	45	25	16	23	29	29	23	13	26	10	14	27	5					
12	22	28	38	31	23	10	25	11	23	39	0	4	14	29	11	20	27	1					
13	23	29	37	18	5	47	25	7	23	49	0	45	15	32	12	30	26	58					
14	24	0	36	7	18	40	25	3	23	59	1	26	16	35	13	43	26	55					
15	25	1	34	57	1	50	24	58	24	10	2	7	17	37	14	59	26	52					
16	26	2	33	49	15	19	24	54	24	20	2	48	18	39	16	18	26	49					
D 17	27	3	32	43	29	11	24	49	24	31	3	29	19	41	17	40	26	45					
18	28	4	31	39	13	11	24	45	24	41	4	10	20	43	19	4	26	42					
19	29	5	30	37	27	31	24	40	24	52	4	51	21	44	20	30	26	39					
20	30	6	29	37	12	0	24	35	15	3	5	32	22	45	21	58	26	36					

## Syzygiæ Lunares.

		Orient.	Occid.	Occid.	Occid.	Orient.	Syzygiæ Planetarum
		♂	♂	♂	♀	♀	mutuæ, & eorum con-
Dies	H	H	H	H	H	H	gressus cū illustriorib.
1		15 Δ 43			8 * 21		aliquibus stellis fixis.
2	13 Δ 35					8 Δ 4	♂ or. cum Algorab.
3		16 □ 43	7 * 41	2 □ 1	13 □ 38		♂ or. cum rostro corni.
4							♂ Per. m. c. cū spi. pp. a.
5		17 * 58	9 □ 25	5 Δ 34	19 Δ 5		♂ or. cum cing. pp.
6						6 ♀ 51	♂ H ♀ 4. 5 2. ♀ m. c. cū 58
7 ♀	0 0		12 Δ 36				♂ or. cum spi. pp.
8 Alc.	27						♂ 23. 34.
9				18 ♀ 22			♂ m. c. cum corona.
10		1 ♀ 56			13 ♀ 21	15 Δ 41	♂ or. cū Fidi. et m. c. cū 59
11	20 Δ 13						
12			2 ♀ 33				* ♀ 50. 0.
13						1 □ 40	
14 □	13 14	21 * 32		18 Δ 34			
15 Alc.	0 0				19 Δ 40	15 * 2	♂ H ♀ 14. 12 * 17. 21. 7. b
16							♀ or. cum 101. & abe. c.
17	3 * 24	6 □ 38	1 Δ 18	9 □ 27			♂ Apog.
18					13 □ 1		♂ occ. cum acu. pp.
19		17 Δ 56	13 □ 37				
20				0 * 25		22 ♀ 53	
21					5 * 39		♀ oc. cum cing. pp.
22 ♀	11 32		0 * 55				♂ 7. 32 ♀ or. cū cau. ♀.
23 Alc.	15 60						
24		11 ♀ 33					♂ m. c. cū ar. ♀ cū 64. d
25				0 ♀ 32			♂ or. cum Fidiensia.
26			15 ♀ 55		6 ♀ 16	1 * 51	
27	8 * 10						♀ oc. cū media fron. pp.
28		19 Δ 16				10 □ 57	(ne. & cor. pp.)
29 □	14 29			12 * 46			♀ m. c. cū coro. ♀ oc. cum
30 Alc.	24 0	0 □ 41	21 * 51		19 * 5	16 Δ 31	♂ Per. ♀ m. c. cū cau. ♀.

a. Die 3. ♂ occ. cum cauda ♀.

b. Die 15. ♀ occ. cum vindem.

c. Die 16. ♂ m. c. cum cingulo pp. ♀ occ. cum lance australi.


d. Die 24. ♀ oc. cum aculeo pp.



## Positus Planetarum Diurnus.

		Positus Planetarum Diurnus.																	
Anni veteris	Anni Grego.					M D		S D		S D		M D		S A					
Dies		P	"	P	"	P	"	P	"	P	"	P	"	P	"	P	"		
21	1	7	28 40	26	32	24	31	25	14	6	14	23	46	23	28	26	33		
22	2	8	27 45	11	2	24	26	25	25	6	55	24	46	24	59	26	30		
23	3	9	26 52	25	23	24	21	25	36	7	36	25	46	26	32	26	26		
D 24	4	10	26 0	9	30	24	16	25	47	8	18	26	45	28	6	26	23		
25	5	11	25 10	23	21	24	11	25	59	8	59	27	44	29	41	26	20		
26	6	12	24 22	6	55	24	7	26	10	9	41	28	43	1	18	26	17		
27	7	13	23 36	20	12	24	2	26	22	10	22	29	41	2 D	56	26	14		
28	8	14	22 52	3	13	23	57	26	34	11	4	0	39	4	34	26	11		
29	9	15	22 10	15	59	23	52	26	45	11	46	1	36	6	13	26	7		
30	10	16	21 30	28	33	23	47	26	57	12	27	2	33	7	53	26	4		
D 1	11	17	20 52	10	57	23	42	27	9	13	9	3	29	9	34	26	1		
Oc. 2	12	18	20 16	23	14	23	37	27	20	13	51	4	25	11	14	25	58		
3	13	19	19 42	1	26	23	32	27	32	14	33	5	20	12	55	25	55		
4	14	20	19 10	17	35	23	27	27	44	15 M	15	6	13	14	37	25	51		
5	15	21	18 40	29	44	23	A 22	27	56	15	57	7	9	16	15	25	48		
6	16	22	18 12	11	55	23	17	28	8	16	39	8	3	18	2	25	45		
7	17	23	17 46	24	11	23	12	28	20	17	21	8	56	19	45	25	42		
D 8	18	24	17 22	6	34	23	6	28	32	18	4	9	48	21	29	25	39		
9	19	25	17 0	19	6	23	1	28	44	18	46	10	39	23	13	25	36		
10	20	26	16 40	1	50	22	56	28	57	19	29	11	30	14	57	25	32		
11	21	27	16 22	14	48	22	51	29	9	20	11	12	20	26	42	25	29		
12	22	28	16 5	28	2	22	46	29	21	20	54	13	9	18	27	25	26		
13	23	29	15 50	11	33	22	41	29	34	21	36	13	57	0	12	25	23		
14	24	0	15 37	25	21	22	36	29	46	22	19	14	45	1	57	25	20		
D 15	25	1	15 26	9	26	22	31	29	59	23	1	15	32	3	42	25	16		
16	26	2	15 17	23	45	22	27	0	11	23	44	16	18	5	26	25	13		
17	27	3	15 10	8	15	22	22	0	24	24	26	17	3	7	10	25	10		
18	28	4	15 5	22	48	22	17	0	37	25	9	17	47	8 M	54	25	7		
19	29	5	15 2	7	19	22	12	0	49	25	52	18	30	10	38	25	4		
20	30	6	15 1	21	42	22	8	1	2	26	34	19	12	12	22	25	1		
21	31	7	15 1	5	52	22	3	1	15	27	17	19	53	14	4	24	57		
Latitudo Planetarū ad diē				1	2	55		1	0	0	2	2	40	1 D	8				
				11	2	A 57		0	57	0 M	0	3	11	1	19	Mensis			
				21	2	56		0	55	0	1	3	38	0 M	47				

## Syzygia Lunares.

		Orient.	Occid.	Occid.	Occid.	Orient.	Syzygia Planetarum
Dies	H	H	H	H	H	H	mutuę, & eorum congressus cū illustriorib; aliquibus stellis fixis.
1	19 Δ 25			16 □ 51			
2		1 * 43					* ♃ ♄ 7. 37. ♄ ♃ 19. 6
3			0 □ 24	21 Δ 52	0 □ 42		♀ m. c. cū pri. fron. ♄. a.
4							♀ or. cū rostr. gallinæ. b.
5			4 Δ 45		8 Δ 21	12 ♀ 43	♂ ♄ 5. 15 ♄ or. cū 101. et
6 ♀	11 0						♃ m. c. cū pr. fr. ♄. c. (b.
7. Alc.	19 ♄	7 ♂ 2		15 ♀ 37			♀ m. c. cū cor. ♃ (cū ♄ 1. d
8							♀ m. c. cū pal. Oph. et oc.
9			20 ♀ 53				♀ or. cum arcuro.
10					8 ♀ 22	20 Δ 54	
11	13 Δ 36						♀ m. c. cū cor. ♄. & ♄ cū
12		0 * 46					(vind.
13				19 Δ 5		17 □ 11	♀ or. cum antare.
14 □	6 13	11 □ 30	20 Δ 24				♂ Ap. ♄ or. cū cor. (55.
15 Alc.	11 ♂				15 Δ 46		♂ m. c. cū lā. bo. et oc. cū
16	22 * 10	22 Δ 5		9 □ 49		13 * 54	♂ ♄ 21. 47 ♄ or. cū 160
17		Occid.	8 □ 10				♃ occ. cum neb. ♄. e.
18				23 * 20	6 □ 38		♂ ♄ 21. 21.
19			18 * 27				♂ ♄ 17. 48.
20					19 * 8		♃ occ. cum cor. ♄.
21		18 ♀ 30					♂ ♄ 18. 8. ♄ m. c. cū ♄ 8
22 ♂	0 49					0 ♂ 52	♃ or. cū med. fron. ♄. f.
23 Alc.	13 ♄			18 ♂ 26		Occid.	♃ or. cum ro. galli. g.
24			7 ♂ 38				♀ oc. & ♄ m. c. cū arc. b.
25		21 Δ 48			10 ♂ 48		♀ m. c. cum palma Oph.
26	15 * 6					21 * 54	♄ oc. cū media fron. ♄.
27		23 □ 5					♄ Perig. (101. & she.
28 □	20 41		13 * 6	4 * 6			♀ m. c. cū ac. ♄. ♄ or. cū
29 Alc.	25 ♄				19 * 36	6 □ 17	♀ or. cum aquila.
30		0 * 49	16 □ 2	8 □ 41			♄ oc. cū ne. ♄. & anta.
31	2 Δ 33					16 Δ 10	

- a. Die 3. ♄ occ. cum boreali lance.  
 b. Die 4. ♃ occ. cum media fron. ♄.  
 c. Die 6. ♂ m. c. cū lā. auf. ♄ oc. cū vin.  
 d. Die 8. ♂ occ. cum lance austr.

- e. Die 17. ♄ or. cum cing. & spica ♄ p.  
 f. Die 22. ♂ occ. cum aqūleo ♄.  
 g. Die 23. ♂ m. c. cum corona.  
 h. Die 24. ♄ or. cum tyra.

Politus Planetarum Diurnus.

		Politus Planetarum Diurnus.																																															
					M			A			S			D			M			D			M			A			M			D																	
		X			X			V			V			♂			♂			♀			♀			♀			♀			♂			♂			♂			♂								
		P			P			P			P			P			P			P			P			P			P			P			P			P			P			P					
Dies		P			P			P			P			P			P			P			P			P			P			P			P			P			P			P			P		
D 22		1	8	15	3	19	44	21	58	1	27	28	0	20	33	15	46	24	54																														
23		2	9	15	7	3	18	21	53	1	40	28	43	21	12	17	28	24	51																														
24		3	10	15	13	16	32	21	49	1	53	29	26	21	49	19	9	24	48																														
25		4	11	15	21	29	28	21	44	2	6	0	9	22	25	20	49	24	45																														
26		5	12	15	30	12	9	21	39	2	19	0	52	23	0	22	29	24	41																														
27		6	13	15	41	24	37	21	35	2	32	1	35	23	34	24	8	24	38																														
28		7	14	15	54	6	53	21	30	2	45	2	18	24	7	25	47	24	35																														
D 29		8	15	16	9	19	2	21	26	2	58	3	2	24	38	27	25	24	32																														
30		9	16	16	26	1	7	21	21	3	11	3	45	25	7	29	2	24	29																														
31		10	17	16	45	13	9	21	17	3	24	4	28	25	34	0	39	24	26																														
No. 1		11	18	17	5	25	11	21	13	3	38	5	12	25	59	2	15	24	22																														
2		12	19	17	27	7	17	21	8	3	51	5	55	26	23	3	50	24	19																														
3		13	20	17	50	19	28	21	4	4	4	6	39	26	45	5	24	24	16																														
4		14	21	18	15	1	47	21	0	4	17	7	22	27	5	6	56	24	13																														
D 5		15	22	18	41	14	16	20	56	4	31	8	6	27	24	8	27	24	10																														
6		16	23	19	9	26	58	20	53	4	44	8	50	27	41	9	56	24	6																														
7		17	24	19	38	9	55	20	49	4	57	9	33	27	56	11	24	24	3																														
8		18	25	20	9	23	9	20	45	5	11	10	17	28	9	12	50	24	0																														
9		19	26	20	41	6	40	20	42	5	24	11	1	28	20	14	14	23	57																														
10		20	27	21	14	20	30	20	38	5	37	11	45	28	28	15	36	23	54																														
11		21	28	21	49	4	38	20	35	5	51	12	29	28	34	16	56	23	50																														
D 12		22	29	22	25	19	3	20	31	6	4	13	13	28	38	18	14	23	47																														
13		23	0	23	3	3	41	20	28	6	17	13	57	28	40	19	30	23	44																														
14		24	1	23	42	18	26	20	25	6	30	14	41	28	39	20	44	23	41																														
15		25	2	24	23	3	10	20	22	6	44	15	25	28	37	21	56	23	38																														
16		26	3	25	3	17	47	20	19	6	57	16	10	28	32	23	5	23	35																														
17		27	4	25	48	2	11	20	16	7	10	16	54	28	25	24	11	23	31																														
18		28	5	26	32	16	18	20	14	7	24	17	38	28	15	25	A 14	23	28																														
D 19		29	6	27	18	0	4	20	11	7	37	18	23	28	3	26	14	23	25																														
20		30	7	28	5	13	29	20	9	7	50	19	7	27	48	27	11	23	22																														
Latitudo Planetarū ad diē		1	2	55	0	53	0	5	3	50	1	24																																					
		11	2	53	0	52	0	3	3	34	1	35																																					
		21	2	50	0	51	0	3	2	46	2	A 29																																					

Syzygiæ Lunares.


		Occid.	Occid.	Occid.	Occid.	Occid.	Syzygiæ Planetarum
	☉	♂	♂	♂	♀	♀	mutuæ, & eorum con-
Dies	H	H	H	H	H	H	gressus cū illustriorib.
1			22 Δ 44	15 Δ 26	1 □ 35		aliqubus stellis fixis.
2							☉ 9. 7. ♀ oc. cū lā. aus.
3		9 ♂ 44			10 Δ 16		♂ or. cum rostro galli.
4							Δ ♀ 0. 0. ♀ m. c. cū ne. ♀.
5 ♂ 0 36							♂ m. c. cū pal. oph. (a.
6 Alc. 24 70			15 ♂ 46	14 ♀ 28		22 ♀ 58	♀ occ. cum media fr. ♀.
7							♀ oc. cum ne. ♀ cor. ♀.
8		2 * 45			11 ♀ 35		♂ ♀ 20. 54 ♀ oc. cū 6+
9							♂ or. cum cauda Del. b.
10	8 Δ 59	16 □ 10					♂ m. c. cum antare.
11			17 Δ 2	21 Δ 6		16 Δ 6	♂ Ap. ♀ m. c. cū cor. ♀.
12							♀ occ. cum trica.
13 □ 2 8		3 Δ 6			14 Δ 35		♂ ♀ 0. 22. ♀ oc. cū tri.
14 Alc. 11 X			4 □ 53	11 □ 24		11 □ 17	♀ or. cū cor. ♀. (♂.
15	16 * 31						♂ ♀ 13. 13. ♀ or. cū cor.
16			14 * 38	23 * 18	1 □ 22		☉ 18. 37.
17		19 ♀ 39					
18					9 * 0	3 * 4	
19							
20 ♂ 12 52							
21 Alc. 14 np			2 ♂ 3	13 ♂ 45		22 ♂ 26	♀ occ. cum arcturo.
22		2 Δ 24			15 ♂ 4		♀ or. cū 29. ♀ m. c. cū 177
23							☉ Perig. Δ ♀ 18. 5.
24	22 * 41	3 □ 12					
25			5 * 57	21 * 47			♀ m. c. cum neb. ♀.
26		4 * 9			17 * 46	9 * 33	
27 □ 4 25			8 □ 35				(♂. c.
28 Alc. 4 II				2 □ 24	21 □ 9	16 □ 47	☉ 12. 27 ♀ m. c. cū acu.
29	12 Δ 22		13 Δ 44				♀ or. cum cauda Del.
30		12 ♂ 16		11 Δ 1			♂ ♀ 11. 00 ♀ ♀ 12. 41. d

- a. Die 3. ♂ occ. cum lance bor.  
b. Die 8. ♀ or. cum rostro galli.  
c. Die 28. ♀ occ. cum coma Berenices.  
d. Die 30. ♂ occ. cum arcturo.

## Positus Planetarum Diurnus.

Anni veteris		Anni Grego.		Positus Planetarum Diurnus.																	
				☉		☽		♿		♊		♋		♌		♍		♎		♏	
Dies		P		I		P		P		P		P		P		P		P		P	
21	1	8	28	53	26	31	20	7	8	3	19	52	27	31	28	4	23	19			
22	2	9	29	42	9	14	20	4	8	17	20	36	27	12	28	53	23	15			
23	3	10	30	32	21	38	20	2	8	30	21	21	26	51	29	38	23	12			
24	4	11	31	23	3	50	20	0	8	43	22	5	26	28	0	19	23	9			
25	5	12	32	15	15	51	19	58	8	56	22	50	26	3	0	55	23	6			
D 26	6	12	33	8	27	45	19	56	9	10	23	34	25	37	1	26	23	3			
27	7	14	34	2	9	35	19	54	9	23	24	19	25	10	1	53	23	0			
28	8	15	34	57	21	25	19	53	9	36	25	4	24	41	2	15	22	56			
29	9	16	35	53	3	16	19	51	9	49	25	58	24	S 11	2	31	22	53			
30	10	17	36	50	15	12	19	50	10	3	26	33	23	40	2	42	22	50			
Dc 1	11	18	37	48	27	mp	19	49	10	16	27	18	23	8	2	R 48	22	47			
2	12	19	38	47	9	31	19	48	10	29	28	3	22	35	2	48	22	44			
D 3	13	20	39	47	21	59	19	47	10	42	28	48	22	1	2	42	22	40			
4	14	21	40	47	4	44	19	46	10	56	29	33	21	27	2	31	22	37			
5	15	22	41	48	17	47	19	45	11	9	0	18	20	54	2	15	22	34			
6	16	23	42	49	1	9	19	44	11	22	1	A 3	20	22	1	54	22	31			
7	17	24	43	51	14	52	19	43	11	35	1	48	19	51	1	S 29	22	28			
8	18	25	44	53	28	45	19	42	11	49	2	33	19	21	1	0	22	25			
9	19	26	45	56	13	20	19	42	12	2	3	19	18	52	0	47	22	21			
D 10	20	27	46	59	28	0	19	42	12	15	4	4	18	24	29	50	22	18			
11	21	28	48	3	12	51	19	41	12	28	4	49	17	57	29	10	22	15			
12	22	29	49	7	27	47	19	41	12	41	5	35	17	31	28	28	22	12			
13	23	0	50	11	12	42	19	Di 41	12	54	6	20	17	7	27	47	22	9			
14	24	1	51	16	27	27	19	41	13	7	7	6	16	45	27	7	22	6			
15	25	2	52	21	11	56	19	41	13	20	7	51	16	25	26	29	22	2			
16	26	3	53	26	26	6	19	41	13	33	8	37	16	6	25	53	21	59			
D 17	27	4	54	31	9	53	19	42	13	46	9	22	15	49	25	20	21	56			
18	28	5	55	36	23	16	19	42	13	58	10	7	15	35	24	51	21	53			
19	29	6	56	42	6	16	19	43	14	11	10	53	15	23	24	26	21	50			
20	30	7	57	48	18	55	19	43	14	24	11	39	15	14	24	5	21	47			
21	31	8	58	54	1	15	19	44	14	36	12	24	15	7	23	49	21	43			
Latitudo Planetarum ad diē				1	2	46	0	50	0	4	1	S 26	2	41	Menſis						
				11	2	42	0	49	0	A 4	0	21	1	S 29							
				21	2	38	0	49	0	4	2	8	0	49							

## Syzygiæ Lunares.

		Occid.	Orient.	Occid.	Occid.	Occid.	Syzygiæ Planetarum mutuæ, & eorum con- gressus cū illustriorib. aliquibus stellis fixis.
		H	℥	♂	♀	☿	
Dies	H	H	H	H	H	H	
1					2 Δ 0	3 Δ 8	Δ H ♂ 7.38.
2							♂ or. cum aquila.
3							℥ or. cum corde ♄. a.
4 ♂	17	1	9 ♀ 56				♂ m. c. cum neb. ♄.
5 Asc.	12	♄	8 * 17	15 ♀ 1	20 ♀ 11		
6						7 ♀ 45	
7			20 □ 51				☿ Apo. ♂ ♂ ♀ 16.32.
8							
9			13 Δ 26				
10	5 Δ 14	9 Δ 12			16 Δ 7		
11				0 Δ 4		10 Δ 50	
12 □	21	26	1 □ 53				Δ ☿ 3.29. ♂ or. cū 87
13 Asc.	15	℥		13 □ 38	0 □ 4	19 □ 53	☿ ☿ 1.15 ♂ ☿ 5.18. b.
14			11 * 36		Orient.		
15	9 * 32	3 ♀ 31		23 * 48	5 * 22		♀ or. cū aq. ☿ or. cū arc.
16						1 * 16	♂ ♂ ☿ 17.29.
17							Δ H ♀ 6.24.
18			21 ♂ 47				
19 ♂	23	47	10 Δ 25		8 ♂ 47		
20 Asc.	22	℥		10 ♂ 20		2 ♂ 50	
21			10 □ 58				☿ Perig. ♂ ☿ ☿ 5.7. c.
22						Orient.	♂ or. cum neb. †.
23			11 * 22	0 * 21	7 * 1	23 * 29	
24	7 * 52			16 * 52			♂ occ. cum neb. †.
25			2 □ 24		7 □ 14	23 □ 39	☿ 17.7. ♂ or. cū ac. ♄.
26 □	14	42		23 □ 0			
27 Asc.	4	♄	17 ♂ 35	7 Δ 3	10 Δ 28		
28						2 Δ 50	
29	1 Δ 24			9 Δ 19			
30							
31							♂ or. cum neb. ♄.

a. Die 3. ♀ or. cum cauda Del.

b. Die 13. ♀ m. c. cum neb. ♄.

c. Die 21. ♂ m. c. cum lyra, ☿ ♀ cum acu. ♄. ☿ or. cum cauda Del.





# EPHEMERIS

## IOANNIS ANTONII

### MAGINI PATAVINI

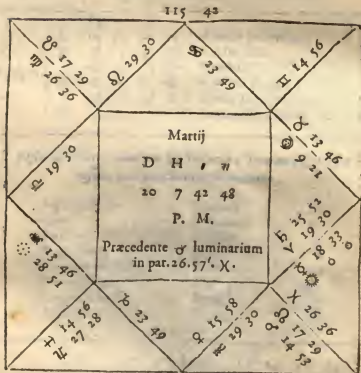
Ad annum Dominicæ

Incarnationis

1616.

Bissextilem, qui est à Gregoriana Kalendarij  
restitutione 34. & à principio  
Mundi 5578.

*Figura cæli in ingressu Solis in ♋.  
æquinoctium veris.*



Anni Tropici vera magnitudo.

Dierum 365. Horarum 5. Scr. 55'. 32". 49"". 58"".

K 4

# EPHRAIM

## JOHN'S ANTONIS

### MACTEY

Author's Name

Location

1910

Published by the Government of the

Republic of the Philippines

Manila, 1910

Printed and Published by the

Government of the Philippines



Printed and Published by the

Government of the Philippines

## ANNO VIRGINEI PARTVS

1616 Bissextili.

		D. H. / "
	Seu solstitij æstiu	Iunij 21 3 45 28
Ingressus in principium.	Seu æquinoctij autumn	Septemb. 22 15 25 30
	Seu solstitij hiemalis	Decemb. 21 10 21 25

Vera præcessio Aequinoctiorum.	P. / " III
Obliquitas Zodiaci.	28 14 16 33
Eccentricitas $\odot$ 32205. Qualium semidiameter eccentrici $\odot$	23 28 1 41
seu par. 1.55'.56".16". Qualium P. 60.	par. 1000000.

	P. / "		
	29 42 21 ++	Aureus Numerus.	2
	7 1 43 =	Cyclus Solis.	1
	28 54 1 8	Epacta.	12
Locus Apogæi	9 58 50 69	Indictio Romana.	14
	16 31 16 -II	Litera Dominicalis.	CB
	9.47 7 ++	Interuallum hebdom.	7. Dies 2

\* *Festa mobilia secundum Sacrosanctæ Romanæ Ecclesiæ  
usum iuxta annum reformatum.*

Septuagesima	Ianuarij	31
Cinis	Februarij	17
Pascha	Aprilis	3
Rogationes	Maij	8
Ascensio Domini	Maij	12
Pentecostes	Maij	22
Corpus Christi	Iunij	2
Aduentus Domini	Nouemb.	27

Quatuor Tempora anni, seu Ieiunia	Februarij	24	26	27
	Maij	25	27	28
	Septembris	21	23	24
	Decembris	14	16	17

# Eclipsis Lunæ anno Domini 1616.

Die 26. Augusti H. 15. 54'. 9". à meridie coequatis conficietur ☾ toto lumine bebetata dum heret par. 3. 44'. 32". X in ☊ draconis per diametrum ☉ transiens. Anomalia autem ☉ ad dictum tempus est par. 186. 42'. 51". ☿ eius semid. 17'. 49". Solis verò annua anomalia est par. 55. 13'. 45". unde eius semid. est 16'. 1". Semidiameter denique terrene umbra equata est 49'. 32". Verus latitudinis ☾ motus 264. 41'. 43". veraque ☾ latitudo 27'. 40". Aquilonaris. Sed ad initium Eclipsis 33'. 20". Aquil. ☿ ad finem 22'. 4". similiter Aquil. Puncta corporis ☉ in umbra terræ inuoluta erunt 13. 21'. Tempus incidentiæ, seu casus H. 1. 23'. 13". Mora autem dimidiata H. 0. 28'. 8".

	H. scr.		
Principium accidet	{ 14 3 P. M. 7 22 N. S.		
Initium totalis obscurationis	{ 15 26 P. M. 8 45 N. S.		
Mediū, seu summa obscura.	{ 15 54 P. M. 9 13 N. S.	Moratur i tenebris H. scr. 0. 56.	Consuma- buntur in to- ta integra Eclipsis H. scr. 3. 43. 1
Finis totalis obscurationis, ☿ initium recuper. luminis	{ 16 22 P. M. 9 41 N. S.		
Finis totius Eclipsis	{ 17 45 P. M. 11 4 Horol.		



*Sed in nostro cælo finem talis Eclipsis minimè habebimus, & multo minus in orientali-  
 oribus locis; imo in certis locis nec ipsum medium videri dabitur, ut sunt Cypri Insula,  
 Syria, Hierosolyma, Ionia, & cætera similis longitudinis.*

*Planetarum status.*

Per totum anni circuitum à longitudine media descendit versus Peri-  
 geum sui Eccentri.  
 F { Die 22. Aprilis in Apogæo } Epicycli reperitur.  
 Die 28. Octobris in Perigæo  
 Regressum patitur à die 20. Augusti per totum anni residuum.

Ad Eccentrici longitudinem mediam properat.  
 7 { Die 15. Iunii in inferiori } Epicycli parte inuenitur.  
 Die 31. Decemb. in superiori  
 Post 15. Aprilis in 15. Augusti contra successionem signorum gradietur.

♂ { Die 10. Martij ad Perigæum Epicycli deferitur.  
 Die 12. Ianuarij in Epicycli Auge reperitur.  
 Hoc anno nunquam regressionem patietur.


♀ Die { 7. Iunii per supremam } Eccentri partem incedit.  
 7. Decemb. per infimam  
 27. Septemb. per summam Epicycli partem percurrit.  
 Hoc anno nunquam regressum incurrit post diem 3. Ianuarij.

♂ Die { 22. Maij circa Perigæum } Eccentrici notatur.  
 21. Nouemb. circa Apogæum  
 17. Februarij in Apogæo  
 15. Aprilis in Perigæo  
 13. Iunii in Apogæo  
 11. Augusti in Perigæo } Epicycli est.  
 7. Octobris in Apogæo  
 3. Decemb. in Perigæo  
 3. Ianuarij liber fit à retrogradatione.  
 4. Aprilis vsque in 27. eiusdem  
 30. Iulij vsque post 22. Augusti } Contra signorum sequelam  
 23. Nouemb. vsque ad 15. Decemb. } gradietur.

## Positus Planetarum Diurnus.

Anni Grego- Anni veteris	Dies	☉			☿			♂			♀			♂			♂		
		P	I	II	P	I	II	P	I	II	P	I	II	P	I	II	P	I	II
	22	1	10	0	0	13	20	19	45	14	49	13	10	15	3	23	38	21	40
	23	2	11	1	7	25	13	19	46	15	1	13	56	15	1	23	32	21	37
C	24	3	12	2	14	6	58	19	47	15	14	14	42	15	1	23	33	21	34
	25	4	13	3	21	18	38	19	49	15	26	15	28	15	3	23	40	21	31
	26	5	14	4	27	0	17	19	50	15	39	16	14	15	8	23	52	21	27
	27	6	15	5	33	11	59	19	52	15	51	17	0	15	15	24	10	21	24
	28	7	16	6	39	23	46	19	53	16	4	17	46	15	24	24	33	21	21
	29	8	17	7	45	5	41	19	55	16	16	18	32	15	35	25	2	21	18
	30	9	18	8	50	17	48	19	56	16	29	19	18	15	48	25	36	21	15
C	31	10	19	9	55	0	10	19	58	16	41	20	D 4	16	3	26	14	21	12
Ian. 1	11	20	11	0	12	53	20	0	16	54	20	50	16	20	26	57	21	9	
	2	12	21	12	4	25	54	20	2	17	6	21	36	16	39	27	46	21	5
	3	13	22	13	8	9	17	20	5	17	18	22	22	17	0	28	39	21	2
	4	14	23	14	11	23	4	20	7	17	30	23	8	17	23	29	36	20	59
	5	15	24	15	14	7	13	20	10	17	42	23	55	17	47	0	37	20	56
	6	16	25	16	16	21	43	20	13	17	54	24	41	18	13	1	41	20	52
C	7	17	26	17	18	6	30	20	15	18	6	25	27	18	41	2	49	20	49
	8	18	27	18	19	21	28	20	18	18	18	26	13	19	10	4	0	20	46
	9	19	28	19	19	6	30	20	21	18	30	27	0	19	41	5	14	20	43
	10	20	29	20	19	21	29	20	23	18	41	27	46	20	D 14	6	30	20	40
	11	21	0	21	18	6	18	20	26	18	53	28	33	20	48	7	49	20	37
	12	22	1	22	16	20	50	20	29	19	5	29	20	21	23	9	11	20	34
	13	23	2	23	14	5	1	20	32	19	16	0	6	21	59	10	35	20	31
C	14	24	3	24	11	18	50	20	36	19	28	0	53	22	36	12	1	20	28
	15	25	4	25	7	2	16	20	39	19	39	1	39	23	15	13	29	20	25
	16	26	5	26	2	15	19	20	43	19	51	2	26	23	55	14	59	20	21
	17	27	6	26	56	28	2	20	47	20	2	3	12	24	36	16	31	20	18
	18	28	7	27	49	10	II 26	20	50	20	13	3	59	25	18	18	5	20	15
	19	29	8	28	41	22	33	20	54	20	24	4	45	26	1	19	41	20	12
	20	30	9	29	32	4	50	20	58	20	35	5	32	26	45	21	18	20	9
C	21	31	10	30	22	16	14	21	2	20	46	6	18	27	31	22	57	20	5
Latitudo Planetarū ad diē		1	2	23	0	50	0	D 3	3	39	1	D 24	Mensis						
		11	2	28	0	50	0	3	4	14	2	53							
		21	2	24	0	51	0	4	4	23	0	34							

## Syzygia Lunares.

		Occid.	Orient.	Occid.	Orient.	Orient.	Syzygia Planetarum mutue, & eorum con- gressus cū illustriorib. aliquibus stellis fixis.
		♄	♅	♂	♀	♀	
Dies	H	H	H	H	H	H	
1		12 * 58	5 ♀ 12		3 ♀ 29	20 ♀ 38	
2							♄ ♀ 0.0.
3	♂ 11 26			17 ♀ 2			△ ♀ per orbem.
4	Afc. 4 ☾	2 □ 25					☾ Apog. ♂ oc. cū coro.
5							
6		16 △ 3	8 △ 1		6 △ 44		♄ m.c. cum rostro galli.
7						1 △ 38	
8			21 □ 21		20 □ 0		
9	0 △ 44			3 △ 6		15 □ 57	♄ 86.39-□ ♀ 20.44.
10							□ ♀ 19.12.
11	□ 14 34	13 ♀ 8	7 * 32	15 □ 36	6 * 31		♄ m.c. cum aquila.
12	Afc. 16 ☾					3 * 35	
13							♄ ☉ 14.24.a.
14	0 * 19			0 * 7			♄ ♀ 14.0 ♄ m.c. cū 177.b
15		22 △ 31	17 ♂ 35	Orient.	18 ♂ 2		♄ m.c. cum acu. ☾.
16						17 ♂ 31	
17		22 □ 6					
18	♄ 9 56			8 ♂ 0			☉ Perig.
19	Afc. 29 ☾	22 * 12	19 * 27		22 * 56		♄ m.c. cū cor. ☉. ♀ m.c.
20							△ ♀ 6.58. (cū Fidi.
21			21 □ 4			2 * 46	☉ 823.30 ♀ oc. cū ne. +)
22	19 * 13			15 * 12	0 □ 58		
23						10 □ 47	♀ m.c. cum neb. ☾.
24		3 ♂ 10	1 △ 9	22 □ 52	7 △ 3		
25	□ 4 11					23 △ 18	♄ m.c. cum cauda Del.
26	Afc. 0 ☉						♀ occ. cum corona.
27	17 △ 45			10 △ 40			♀ or. cū aq. ♀ m.c. cū 82
28		20 * 43	19 ♀ 40				♀ oc. cum arcturo.
29					7 ♀ 26		□ ♀ 18.50.
30							♄ m.c. cum cau. cygni.c.
31		9 □ 36				16 ♀ 5	♄ occ. cum arcturo.

a. Die 13. ☉ &amp; ♂ copulabuntur corporaliter.

b. Die 14. ♀ or. cum cauda Del.

c. Die 30. ♀ m.c. cum aquila.

♀ Fit dir. oriendo cum aquila.



## Positus Planetarum Diurnus.

		Positus Planetarum Diurnus.															
		☉		☿		♈		♉		♊		♋		♌		♍	
		P		P		P		P		P		P		P		P	
		P		P		P		P		P		P		P		P	
		P		P		P		P		P		P		P		P	
		P		P		P		P		P		P		P		P	
		P		P		P		P		P		P		P		P	
		P		P		P		P		P		P		P		P	
		P		P		P		P		P		P		P		P	
		P		P		P		P		P		P		P		P	
		P		P		P		P		P		P		P		P	
		P		P		P		P		P		P		P		P	
		P		P		P		P		P		P		P		P	
		P		P		P		P		P		P		P		P	
		P		P		P		P		P		P		P		P	
		P		P		P		P		P		P		P		P	
		P		P		P		P		P		P		P		P	
		P		P		P		P		P		P		P		P	
		P		P		P		P		P		P		P		P	
		P		P		P		P		P		P		P		P	
		P		P		P		P		P		P		P		P	
		P		P		P		P		P		P		P		P	
		P		P		P		P		P		P		P		P	
		P		P		P		P		P		P		P		P	
		P		P		P		P		P		P		P		P	
		P		P		P		P		P		P		P		P	
		P		P		P		P		P		P		P		P	
		P		P		P		P		P		P		P		P	
		P		P		P		P		P		P		P		P	
		P		P		P		P		P		P		P		P	
		P		P		P		P		P		P		P		P	
		P		P		P		P		P		P		P		P	
		P		P		P		P		P		P		P		P	
		P		P		P		P		P		P		P		P	
		P		P		P		P		P		P		P		P	
		P		P		P		P		P		P		P		P	
		P		P		P		P		P		P		P		P	
		P		P		P		P		P		P		P		P	
		P		P		P		P		P		P		P		P	
		P		P		P		P		P		P		P		P	
		P		P		P		P		P		P		P		P	
		P		P		P		P		P		P		P		P	
		P		P		P		P		P		P		P		P	
		P		P		P		P		P		P		P		P	
		P		P		P		P		P		P		P		P	
		P		P		P		P		P		P		P		P	
		P		P		P		P		P		P		P		P	
		P		P		P		P		P		P		P		P	
		P		P		P		P		P		P		P		P	
		P		P		P		P		P		P		P		P	
		P		P		P		P		P		P		P		P	
		P		P		P		P		P		P		P		P	
		P		P		P		P		P		P		P		P	
		P		P		P		P		P		P		P		P	
		P		P		P		P		P		P		P		P	
		P		P		P		P		P		P		P		P	
		P		P		P		P		P		P		P		P	
		P		P		P		P		P		P		P		P	
		P		P		P		P		P		P		P		P	
		P		P		P		P		P		P		P		P	
		P		P													

Syzygiae Lunares.

		Ocid.	Orient.	Orient.	Orient.	Orient.	Syzygiae Planetarum mutuq. & eorum con- gressus cū illustriorib. aliquibus stellis fixis.
	☉	♂	♂	♂	♀	♀	
Dies	H	H	H	H	H	H	
1				20 9 15			☉ Apog. (cor. ♀.)
2	♂ 6 36						☉ Apog. (cor. ♀.)
3	Alc. 3 17	0 Δ 4	0 Δ 12		19 Δ 3		☉ Apog. (cor. ♀.)
4							☉ Apog. (cor. ♀.)
5			13 □ 50				☉ 10.0. ♀ or. cū aq. a
6					11 □ 30	14 Δ 27	☉ m. c. cū 18. ♀ or. cū 87.
7	17 Δ 28	12 9 44		5 Δ 17			☉ m. c. cum cauda cyg.
8			0 * 45				
9				16 □ 25	0 * 20	7 □ 55	☉ m. c. cum lyra.
10	□ 4 43						☉ occ. cū Fo. (297. b)
11	Alc. 18 52			23 * 30		20 * 10	☉ 11. 26. ♀ m. c. cum
12	12 * 0	10 Δ 5	11 9 37				* ☉ 11. 26. ♀ m. c. cum
13					13 9 41		☉ 14. 51. (321.)
14		11 □ 20					☉ 14. 51. (321.)
15							☉ m. c. cū cau. ♀. c.
16	♂ 19 57	11 * 46	13 * 42	6 9 20		11 9 31	☉ Per. ♀ or. cū cau. ♀. c.
17	Alc.				21 * 17		* ♀ 12. 35. ♀ or. cū 297
18			15 □ 13				* ♀ 6. 31. ♀ or. cū 177
19							☉ 7. 19. ♀ or. cū cau.
20		16 9 26	18 Δ 58	15 * 55	3 □ 22		☉ or. cū cau. ♀. c. (Del.)
21		8 * 56				7 * 20	☉ occ. cum rostro galli.
22					12 Δ 57		* ♀ 2. 51. ♀ or. cū 181
23	□ 20 29			1 □ 18		23 □ 32	☉ 26. 37. ♀ m. c. cū 82
24	Alc. 28 X						* ♀ 9. 28. ♀ or. cū ly.
25		8 * 27	11 9 43	14 Δ 33			☉ oc. cum corona.
26	12 Δ 11					20 Δ 30	☉ m. c. cū aq. or. cū 87. d
27		20 □ 43			19 9 36		
28							☉ ♀ 10. 28.
29							☉ Apog.

a. Die 5. ♀ m. c. cum cauda Del.


b. Die 11. ♀ occ. cum aquila, ☉ cauda ♀, ☉ ♀ cum Fornab.

c. Die 14. ♀ or. cum neb. ++.

d. Die 25. ♀ m. c. cum Fornab.



Syzygiæ Lunares.

		Occid.	Orient.	Orient.	Orient.	Occid.	Syzygiæ Planetarum
		♂	♂	♂	♀	♀	mutuæ, & eorum congressus cū illustriorib. aliquibus stellis fixis.
Dies	H	H	H	H	H	H	
1		10 Δ 21	13 Δ 57				♂ or. cum cap. Med. a.
2				♂ 14			
3	♂ 57					20 ♀ 0	♂ 12.16 ♀ m.c. cū cor. ♀
4	Alc. 21 59		3 □ 12		8 Δ 43		
5							□ ♀ 23.39.
6		10 ♀ 36	14 * 5				
7				6 Δ 7	0 □ 8		♀ m.c. cum cauda Del.
8	6 Δ 43						♂ m.c. cum cor. V.
9				15 □ 33	11 * 12	7 Δ 15	♂ occ. cum Fideula.
10	□ 15 20	22 Δ 54					♀ m.c. cum cauda cygni.
11	Alc. 15 70		1 ♀ 58	21 * 24		17 □ 16	
12	20 * 55						* ♀ 23.13 ♀ m.c. cū Fo.
13		0 □ 53			23 ♂ 25		
14						0 * 19	♂ Perig.
15		1 * 54	4 * 47				♀ or. cum cor. V.
16				4 ♂ 43	1 0		♂ 21.18.
17	♂ 6 09		6 □ 23		38 0		□ ♀ 12.39.
18	Alc. 10 11				10 * 43	15 ♂ 4	
19		7 ♂ 24	19 Δ 26				♀ occ. cum Fomah.
20				18 * 15	20 □ 30		♀ oc. cū aqni. ♂ ca. ♀. b
21							♀ m.c. cum cauda ♀.
22		0 * 30					
23		23 * 14		5 □ 43	9 Δ 42	16 * 2	
24	□ 14 40		0 ♀ 58				♂ occ. cum acarnar.
25	Alc. 18 70			20 Δ 36			♀ or. cum cauda ♀.
26		10 □ 43				8 □ 0	♀ or. cum hadis.
27		7 Δ 8					♀ m.c. cum cor. V.
28		23 Δ 22			20 ♀ 5		♂ Apog. ♂ ♀ 6.0. c.
29			1 Δ 34			0 Δ 17	♀ oc. cum cauda Del.
30							* ♀ 10.15 ♂ 15.12
31			13 □ 30	3 ♀ 56			* ♀ 8.21.

a. Die 1. ♂ occ. cum rostro galli. ♀ cum acar.


b. Die 20. ♀ occ. cum cauda cygni.

c. Die 28. ♀ or. cum dex. hum. Aur.

d. Die 30. Δ ♀ 3.26.



## Syzygia Lunares.

		Occid.	Orient.	Orient.	Orient.	Occid.	Syzygia Planetarum
		H	♄	♂	♀	♀	mutuæ, & eorum congressus cū illustriorib. aliquibus stellis fixis.
Dies	H	H	H	H	H	H	
1 ♀	16 58						* ♀ ♀ 1. 18.
2 Alc.	22 ☾	22 ♀ 15	23 * 44				☾ cor eum cap. Med. r.
3					5 Δ 34	1 ♀ 52	
4							
5				5 Δ 2	17 □ 31		
6	16 Δ 5						□ ♄ 17. 36.
7		11 Δ 3	11 ♂ 38	12 □ 31		11 Δ 56	☾ occ. eum & idicula.
8 □	22 53				1 * 56		Δ ♄ ♀ 1. 18. ♂ ♄ 7. 53.
9 Alc.	23 ☾	13 □ 45		17 * 33		12 □ 14	Δ ♄ ♄ 20. 36. b.
10							
11	3 * 44	15 * 40	15 * 17			11 * 7	☾ Perig.
12					13 ♂ 43		☾ 20. 41. m. c. cū cor. Y.
13			17 □ 24				♂ ♄ ♀ 16. 1.
14				2 ♂ 57		Orient.	
15 ♂	17 ~	12 ♂ 46	21 Δ 24			10 * 13	
16 Alc.	18 V						
17					7 * 39		☾ occ. eum acarnar.
18				21 * 22			Δ ♄ ♄ 7. 52.
19					21 □ 25	16 * 52	♂ ♄ ♄ 14. 53. ☾ occ. cū can.
20	17 * 21	15 * 33	12 ♀ 47				(cygni.
21		Orient.		10 □ 41		23 □ 44	♄ cor. eum cor. Y.
22					13 Δ 44		
23 □	9 13	2 □ 48					
24 Alc.	0 +			1 Δ 37		8 Δ 48	☾ Apog.
25		14 Δ 44	10 Δ 24				
26	1 Δ 31						□ ♄ ♄ 15. 41. ☾ ♄ 20. 5
27			11 □ 2				
28					0 ♀ 14		♂ ♄ ♄ 18. 45.
29				0 ♀ 14		6 ♀ 12	☾ occ. eum cor. Y.
30		11 ♀ 41	6 * 5				

a. Die 2. ☾ occ. eum rostro gallina.

b. Die 9. ☾ m. c. eum vlt. fusio. etc.




## Positus Planetarum Diurnus.

		Positus Planetarum Diurnus.																													
Anni veteris	Anni Grego.				M			D			S			A			M			D			M			D					
		♂			♂			♂			♂			♂			♂			♂			♂			♂			♂		
Dies		P			P			P			P			P			P			P			P			P					
B 21	1	10	50	45	7	51	1	17	28	10	17	5	3	25	16	15	15	17													
22	2	11	48	55	21	0	1	25	28	7	17	11	4	36	16	49	15	1													
23	3	12	47	3	4	26	1	32	28	4	18	37	5	46	17	29	15	20													
24	4	13	45	10	18	10	1	40	28	1	19	22	6	56	18	15	15	7													
25	5	14	43	15	2	12	1	48	27	57	20	8	8	7	19	6	15	4													
26	6	15	41	19	16	28	1	56	27	54	20	54	9	17	20	2	15	1													
27	7	16	39	21	0	54	2	3	27	50	21	39	10	28	21	2	14	57													
B 28	8	17	37	22	15	25	2	11	27	46	22	24	11	38	21	6	14	54													
29	9	18	35	21	29	54	2	19	27	42	23	10	12	49	23	13	14	51													
30	10	19	33	19	14	X	2	26	27	38	23	56	13	59	24	23	14	48													
Ma. 1	11	20	31	15	28	27	2	34	27	33	24	42	15	10	25	A 36	14	45													
2	12	21	29	10	12	V	2	42	27	29	25	27	16	20	26	53	14	41													
3	13	22	27	8	25	56	2	50	27	24	26	13	17	31	28	13	14	38													
4	14	23	24	55	9	53	2	57	27	19	26	A 58	18	42	22	36	14	35													
B 5	15	24	22	46	22	X	3	5	27	14	27	44	19	52	1	2	14	32													
6	16	25	20	35	4	59	3	12	27	8	28	29	21	3	2	30	14	29													
7	17	26	18	23	17	31	3	20	27	3	29	14	22	14	4	1	14	25													
8	18	27	16	10	29	53	3	28	26	57	29	8	23	25	5	34	14	22													
9	19	28	13	55	12	7	3	35	26	52	0	44	24	36	7	9	14	19													
10	20	29	11	39	24	16	3	43	26	46	1	29	25	A 47	8	46	14	16													
11	21	0	9	22	6	23	3	50	26	40	2	14	26	58	10	25	14	13													
B 12	22	1	7	4	18	30	3	58	26	34	2	59	28	9	12	6	14	10													
13	23	2	4	45	0	mp	4	5	26	28	3	44	29	20	13	48	14	6													
14	24	3	2	25	12	53	4	13	26	22	4	28	0	31	15	32	14	3													
15	25	4	0	4	25	14	4	20	26	15	5	13	1	42	17	16	14	0													
16	26	4	57	42	7	45	4	27	26	9	5	58	2	54	19	1	13	57													
17	27	5	55	19	20	27	4	34	26	2	6	42	4	9	20	47	13	54													
18	28	6	52	55	3	23	4	42	25	56	7	27	5	16	22	34	13	50													
B 19	29	7	50	30	16	35	4	49	25	49	8	11	6	28	24	22	13	47													
20	30	8	48	4	0	4	4	56	25	42	8	56	7	39	26	11	13	44													
21	31	9	45	37	13	51	5	3	25	35	9	40	8	52	28	0	13	41													
							1	2	1	1	8	0	10	1	25	2	30														
Latitudo Planetarū ad diē							11	2	1	1	9	0	A 10	1	A 35	3	A 36	Mensis													
							21	2	2	1	9	0	10	1	34	3	5														



## Syzygiæ Lunares.

		Orient.	Orient.	Orient.	Orient.	Orient.	Syzygiæ Planetarum nuntio, & eorum con- gressus cū illustriorib. aliquibus stellis fixis.
		♂	♂	♂	♀	♀	
Dies	H	H	H	H	H	H	
1 ♂	6 4						
2 Alc.	0 4						
3					2 Δ 33		♀ or. cū cor. γ. ♂ oc. cum
4		23 Δ 15	16 ♂ 46	2 Δ 9		0 Δ 33	(101. a)
5	22 Δ 34				10 □ 51		♂ or. cum hadis.
6				7 □ 46		6 □ 23	
7		1 □ 55			17 * 12		♂ Perig.
8 □	4 6		20 * 22	12 * 13		12 * 0	♂ ♂ 20. 34. b.
9 Alc.	13 Δ	4 * 4					
10	9 * 34		22 □ 28				♂ ♂ 0. 53.
11							♂ m. c. cum cor. γ.
12					7 ♂ 42		Δ 17 10. 11 ♂ m. c. cū 199
13		12 ♂ 35	2 Δ 38	0 ♂ 33		4 ♂ 37	♀ or. cū hē. et oc. cū 101
14							Δ 17 09. 53 ♀ oc. cū cor. γ
15 ♂	4 33						♀ or. cum 31.
16 Alc.	23 Δ						♂ h. 12. 9.
17			18 ♀ 22		10 * 6		
18		7 * 5		0 * 12		12 * 47	
19							♀ m. c. cum cor. γ.
20	10 * 27	18 □ 54		15 □ 14	3 □ 20		Δ 17 19. 57 ♀ oc. cū 199
21						9 □ 17	♂ Apog.
22			15 Δ 54		21 Δ 8		
23 □	3 14	6 Δ 49		6 Δ 26			♂ h. 14. 0 ♀ m. c. cū 20.
24 Alc.	14 Δ					6 Δ 0	♂ 12. 15 ♀ oc. cū 199. c
25	18 Δ 12		2 □ 0				♂ or. cum Femab.
26							
27			10 * 18				♂ h. 11. 3.
28		2 ♀ 25		7 ♀ 49	3 ♀ 46		♀ or. cum Femab. d.
29						16 ♀ 0	♀ oc. cū pl. & bia. (Or.
30 ♀	16 30						♂ or. cū Fo. 10. cū 20.
31 Alc.	10 II		20 ♂ 1				♀ oc. cum Aldeb.

a. Die 3. ♀ oc. cum cauda cygni.

b. Die 8. ♂ or. cum dex. hum. Aur.


c. Die 24. ♀ oc. cum Rigel, &amp; m. c. cum acar. &amp; dex. lat. Persei.

d. Die 28. ♀ m. c. cum pleia.

## Positus Planetarum Diurnus.

Anni veteris		Anni Grego.		Positus Planetarum Diurnus.															
				☉		☿		♂		♀		♂		♂		♂			
				P	h	P	h	P	h	P	h	P	h	P	h	P	h		
Dies		P	h	P	h	P	h	P	h	P	h	P	h	P	h	P	h		
22	1	10	43	9	27	55	5	10	25	28	10	24	10	2	29	50	13	38	
23	2	11	40	40	12	16	5	17	25	21	11	9	11	14	1	41	13	35	
24	3	12	38	10	26	48	5	24	25	14	11	53	12	25	3	32	13	31	
25	4	13	35	39	11	27	5	31	25	6	12	37	13	37	5	24	13	28	
B 26	5	14	33	7	26	5	5	38	24	59	13	21	14	48	7	16	13	25	
27	6	15	30	34	10	36	5	44	24	51	14	5	16	0	9	9	13	22	
28	7	16	28	1	24	54	5	51	24	44	14	49	17	12	11	2	13	19	
29	8	17	25	27	8	55	5	58	24	36	15	33	18	23	12	55	13	15	
30	9	18	22	52	22	37	6	4	24	29	16	17	19	35	14	49	13	12	
31	10	19	20	17	5	58	6	11	24	21	17	0	20	47	16	43	13	9	
Iun. 1	11	20	17	41	18	59	6	17	24	13	17	44	21	59	18	37	13	6	
B 2	12	21	15	4	1	41	6	24	24	5	18	28	23	11	20	32	13	3	
3	13	22	12	27	14	8	6	30	23	57	19	11	24	23	22	26	13	0	
4	14	23	9	49	26	23	6	36	23	50	19	55	25	35	24	21	12	56	
5	15	24	7	11	8	18	6	43	23	42	20	38	26	47	26	15	12	53	
6	16	25	4	32	20	27	6	49	23	34	21	22	27	59	28	10	12	50	
7	17	26	1	53	2	22	6	55	23	26	22	5	29	11	0	4	12	47	
8	18	26	59	14	14	17	7	1	23	19	22	49	0	23	1	58	12	44	
B 9	19	27	56	34	26	14	7	7	23	11	23	32	1	35	3	52	12	40	
10	20	28	53	54	8	17	7	13	23	3	24	15	2	47	5	45	12	37	
11	21	29	51	14	20	28	7	19	22	56	24	59	3	59	7	38	12	34	
12	22	0	48	33	2	50	7	24	22	48	25	42	5	12	9	30	12	31	
13	23	1	45	52	15	25	7	30	22	41	26	25	6	24	11	22	12	28	
14	24	2	43	11	28	15	7	36	22	33	27	8	7	36	13	14	12	25	
15	25	3	40	30	11	22	7	41	22	26	27	51	8	49	15	5	12	21	
B 16	26	4	37	48	24	47	7	47	22	18	28	35	10	1	16	56	12	18	
17	27	5	35	6	8	32	7	52	22	11	29	17	11	14	18	46	12	15	
18	28	6	32	24	22	37	7	57	22	4	29	59	12	26	20	35	12	12	
19	29	7	29	42	7	0	8	3	21	56	0	42	13	39	22	24	12	9	
20	30	8	26	59	21	38	8	8	21	49	1	24	14	51	24	12	12	6	
Latitudo Planetarū ad diē		1	2	4	1	9	0	10	1	32	1	42	8	Mensis					
		11	2	7	1	8	0	10	1	16	0	8							
		21	2	11	1	7	0	9	1	6	1	9							

## Syzygia Lunares.

		Orient.	Orient.	Orient.	Orient.	Orient.	Syzygia Planetarum mutuq, & eorum con- gressus cū illustriorib. aliquibus stellis fixis.
		♄	♅	♆	♇	♈	
Dies	H	H	H	H	H	H	
1		12 Δ 13		22 Δ 4	22 Δ 7		♂ ♀ 19.33 ♀ or. cū pr.
2							♀ m. c. cum biad.
3		14 □ 13				12 Δ 38	⊙ Perig.
4	3 Δ 46		22 * 12	2 □ 1	3 □ 52		♀ m. c. cum cap. Algol.
5		15 * 55				21 □ 15	♂ m. c. cū cap. Algol. a.
6	□ 58		23 □ 42	6 * 10	9 * 54		⊙ 4:38 ♀ m. c. cū 112
7 Alc.	3 70						♀ oc. cū Rig. (et 22. b.)
8	16 * 1					8 * 8	♂ m. c. cū ac. et ♀ cū cap.
9			3 Δ 19				♂ m. c. cum de. lat. Per.
10		0 ♂ 25		21 ♂ 30			
11					6 ♂ 16		♀ m. c. cū ple. (pleia. c.)
12							♂ ♀ 18.6. ♂ or. cū ult.
13 ♂	17. 15	0	19 ♂ 3			19 ♂ 17	♂ ♀ 17.53. (et bia.)
14 Alc.	5 60	20 * 50				Occid.	♂ ♀ 14.46 ♀ oc. cū pl.
15			Occid.				
16				1 * 53	16 * 51		♀ oc. cū 20. Or. & Bella.
17		9 □ 12					⊙ Apog. ♂ m. c. cū ple. d.
18			17 Δ 58	18 □ 14			♀ oc. cum cane maiore.
19	3 * 42	21 Δ 52			11 □ 50	18 * 2	♀ m. c. cum biad.
20							⊙ 8.31 * ♀ 19.45
21	□ 19 48		4 □ 43	9 Δ 18			
22 Alc.	13 6				5 Δ 0	14 □ 55	♀ m. c. cum Aldeb.
23			13 * 27				♂ oc. cum biad. & pleia.
24	8 Δ 47	17 ♀ 14					♀ or. cū bia. et oc. cū 141. e
25		11				7 Δ 42	♂ occ. cum zona Orio.
26				6 ♀ 58			♂ occ. cum Bellatrice.
27			23 ♂ 3		5 ♂ 1		♀ m. c. cū hē. et or. cū ald.
28							♂ occ. cum Aldeb.
29 ♂	0 56	1 Δ 45					* ♂ ♀ 15.14. f. (bia. g.)
30 Alc.	17 6			16 Δ 38		4 ♀ 45	♀ m. c. cū neb. et ♂ cū

a. Die 5. ♀ oc. cum dex. bn. Orio.

b. Die 6. ♂ or. cum pleiad.

c. Die 12. ♂ occ. cum Rigel.

d. Die 17. ♀ occ. cum Ald. &amp; ♀ cum cane minore.


e. Die 24. ♀ oc. cum biad. (♂ oc. cum ca. maio.

f. Die 29. ♀ m. c. cum cap. &amp; 130. &amp; occ. cum 20.

g. Die 30. ♀ m. c. cum Rigel.



## Syzygia Lunares.

		Orient.	Occid.	Orient.	Orient.	Occid.	Syzygia Planetarum
		♂	♂	♂	♀	♀	mutuq, & eorum congressus cū illustriorib. aliquibus stellis fixis.
Dies	H	H	H	H	H	H	
1		2 □ 53				16 △ 54	⊙ Perig.
2			0 * 27	19 □ 37			☾ or. cum aquila.
3	9 △ 10	3 * 46			12 □ 11		☾ 9.33 ♀ m.c. cū zo.
4			1 □ 4	23 * 48		20 △ 0	☾ occ. cum Her. (Or.
5 □ 15	2						☾ ♀ 6.41 ♀ m.c. cū ald.
6 Alc. 26	II		3 △ 31		5 * 47		♀ m.c. cum ult. zo. Or. a.
7		10 ○ 55				7 □ 26	* ♂ 0.51 ♀ m.c. cū 31
8	0 * 14						☾ ♀ 2.39 ♀ m.c. cū 141
9				18 ○ 4		23 * 34	☾ occ. cum aſi bor.
10			18 ♀ 5				♂ or. cū hia. et oc. cū 141
11					9 ○ 52		
12		6 * 48					♀ occ. cum cane mi.
13 ♂ 7	15						☾ occ. cum roſi. cor. 63 31
14 Alc. 16	70	19 □ 52					♂ m.c. cum hadis.
15			18 △ 34	1 * 48		17 ○ 4	⊙ Apog. ♀ or. cum ple. b.
16							△ ♀ 5.56. ♂ or. cū al.
17		9 △ 42		18 □ 38	1 * 46		☾ 13.15. ♂ m.c. cū ca.
18	19 * 47		6 □ 54				♂ m.c. cū 130. et ♀ cū Sy.
19					20 □ 12		♂ m.c. cum Rigel. 6.
20			17 * 11	9 △ 15			* ♀ 10.8.
21 □ 10	29					4 * 30	♀ occ. cum hadis.
22 Alc. 17	V	6 ♀ 28			10 △ 44		♀ or. cum 141. & Her.
23	21 △ 14					15 □ 11	♀ or. cum zona Orio.
24							
25			4 ○ 39	3 ♀ 41		21 △ 19	☾ ♀ 22.22. (32.d.
26		14 △ 45					♂ m.c. cū zo. Ori. et ♀ cū
27					3 ♀ 42		☾ occ. cum Algo.
28 ♂ 8	22	15 □ 29					♀ m.c. cum ca. mi. et 237
29 Alc. 29	∞		6 * 19	10 △ 25			⊙ Perig.
30		15 * 45				0 ○ 30	☾ 16.21.
31			6 □ 29	13 □ 3	12 △ 55		

a. Die 6. ☾ occ. cum Apolline.

b. Die 15. ♀ or. cum Bella. &amp; Apoll.


c. Die 19. ♂ occ. cum cap. Algol.

d. Die 26. ♀ or. cum sin. pede Orio. &amp; occ. cum bydra.





## Syzygiae Lunares.

		Orient.	Occid.	Orient.	Orient.	Occid.	Syzygiae Planetarum
		♂	♂	♂	♀	♀	mutue, & eorum congressus cum illustrioribus aliquibus stellis fixis.
Dies	H	H	H	H	H	H	
1	16 Δ 14						♂ m.c. cum dex. bu. Aur.
2			8 Δ 5	17 * 40	19 □ 45		□ ♀ 4. 22. ♂ m.c. cum 141
3	□ 23 42	10 ♂ 44				2 Δ 8	
4	Afc. 19 ☾						
5					6 * 40	10 □ 43	
6	11 * 31		20 ♀ 20				* ♂ ♀ 11. 23 ♀ or. cum af. a.
7				13 ♂ 56		10 * 51	♀ or. cum Praef. & acar.
8		14 * 30					♀ or. cum ca. mi. & af. aus.
9							♀ occ. cum Algorab.
10					17 ♂ 48		♀ oc. cum Praef. & Apo.
11	♂ 22 31	3 □ 38	21 Δ 0				Δ ☽ ♀ 4. 33. ♂ oc. cum pr.
12	Afc. 22 ☾			23 * 9		2 ♂ 48	☽ Apog.
13		17 Δ 36					♂ ☽ ♀ 1. 3. ☽ ♀ 16. 6.
14			10 □ 41			Orient.	□ ♀ 16. 31. Δ ♀ 23. 7.
15				15 □ 57			♀ or. cum Syrio.
16			22 * 44		10 * 28	19 * 51	♂ or. cum Bella. & Ap.
17	10 * 24						
18		16 ♀ 14		5 Δ 54			♀ m.c. cum hy. et oc. cum 160
19	□ 23 13				2 □ 21	2 □ 42	♂ ♀ ♀ 1. 30. ♀ oc. cum 31
20	Afc. 6 ☾						
21			13 ♂ 6		13 Δ 14	7 Δ 18	Δ ♀ 12. 10 ♂ m.c. cum Sy.
22	7 Δ 22			21 ♀ 37			♀ m.c. cum hydra.
23		1 Δ 47					□ ♀ per orbem.
24							
25		2 □ 38	16 * 15			11 ♀ 29	(cum cor. ☽)
26	♂ 15 54				1 ♀ 0		☽ Per. * ♀ 17. 51. ♂ ♀
27	Afc. 18 ☾	2 * 35	16 □ 27	3 Δ 0			☽ 0. 20.
28							♂ or. cum de. bu. Orio. b.
29			17 Δ 48	5 □ 58		16 Δ 46	♂ or. cum Hercule.
30					12 Δ 5		Δ ♀ 11. 16.
31	1 Δ 48	6 ♂ 2		11 * 27		23 □ 56	♂ or. cum zona Orio.

a. Die 6. ♀ occ. cum Hercule.

b. Die 28. ♂ occ. cum hadis.

♂ Fit stat. oriendo cum pleia.


♀ Fit dir. m.c. cum hydra.



## Positus Planetarum Diurnus.

		Positus Planetarum Diurnus.																			
Anni victoris	Anni Grego	☉		☿		♂		♂		♂		♀		♀		♂		♂			
		P	°	P	°	P	°	P	°	P	°	P	°	P	°	P	°	P	°		
22	1	8	54 52	20	39	10	24	19	17	13	49	1	51	20	37	8	45				
23	2	9	53 2	3	59	10	23	19	21	14	27	3	5	21	38	8	42				
24	3	10	51 15	16	57	10	21	19	24	15	4	4	20	22	43	8	39				
B 25	4	11	49 29	29	55	10	19	19	28	15	42	5	34	23	52	8	36				
26	5	12	47 45	11	56	10	18	19	32	16	19	6	49	25	4	8	32				
27	6	13	46 3	24	2	10	16	19	36	16	57	8	3	26	S 19	8	29				
28	7	14	44 23	5	58	10	14	19	40	17	34	9	18	27	37	8	26				
29	8	15	42 44	17	45	10	12	19	45	18	11	10	32	28	58	8	23				
30	9	16	41 7	29	mp 29	10	10	19	49	18	48	11	47	0	mp 22	8	20				
31	10	17	39 32	11	9	10	8	19	54	19	25	13	1	1	49	8	17				
B 1	11	18	37 58	22	52	10	5	19	59	20	2	14	16	3	19	8	13				
Se. 2	12	19	36 26	4	40	10	3	20	4	20	38	15	31	4	50	8	10				
3	13	20	34 56	16	36	10	1	20	9	21	15	16	45	6	22	8	7				
4	14	21	33 27	28	44	9	18	20	15	21	52	18	0	7	56	8	4				
5	15	22	32 0	11	8	9	56	20	20	22	28	19	15	9	31	8	1				
6	16	23	30 35	23	51	9	53	20	26	23	5	20	30	11	7	7	57				
7	17	24	29 12	6	55	9	50	20	32	23	41	21	44	12	45	7	54				
B 8	18	25	27 51	20	23	9	47	20	38	24	18	22	59	14	24	7	51				
9	19	26	26 32	4	14	9	44	20	44	24	54	24	14	16	4	7	48				
10	20	27	25 15	18	27	9	40	20	50	25	30	25	29	18	45	7	45				
11	21	28	23 59	2	59	9	37	20	57	26	6	26	44	19	27	7	42				
12	22	29	22 45	17	45	9	33	21	2	26	42	27	D 59	21	9	7	38				
13	23	0	21 34	2	38	9	30	21	10	27	18	29	14	22	52	7	35				
14	24	1	20 23	17	31	9	26	21	17	27	53	0	29	24	35	7	32				
B 15	25	2	19 16	2	17	9	22	21	24	28	29	1	44	26	19	7	29				
16	26	3	18 10	16	52	9	19	21	31	29	4	2	59	28	D 3	7	26				
17	27	4	17 6	1	8	9	15	21	38	29	39	4	14	29	47	7	22				
18	28	5	16 4	15	5	9	11	21	46	0	14	5	29	1	32	7	19				
19	29	6	15 4	28	42	9	7	21	53	0	49	6	44	3	17	7	16				
20	30	7	14 6	11	59	9	3	22	1	1	24	7	59	5	3	7	13				
Latitudo Planetarū ad diē		1	2	47	0	44	0	11	0	58	0	S 43	Mensis								
		11	2	52	0	41	0	17	1	0	47										
		21	2	56	0	38	0	24	1	D	2	1	D 27								

## Syzygia Lunares

		Orient.	Occid.	Orient.	Orient.	Orient.	Syzygia Planetarum
		$\text{♂}$	$\text{♂}$	$\text{♂}$	$\text{♀}$	$\text{♀}$	mutue, & eorum congressus cū illustriorib. aliquibus stellis fixis.
Dies	H	H	H	H	H	H	
1	$\text{†}$				22 $\square$ 12		♀ or. cum co. Beren.
2	$\square$ 11 55						$\triangle$ $\text{♂}$ 12.0. ♀ or. cū bydra
3 Alc.	6 $\text{♂}$		4 $\text{♂}$ 37		12 * 56	12 * 3	
4		20 * 48					♂ $\text{♂}$ cum Reg. (Rig. b)
5	1 * 52			9 $\text{♂}$ 10			♂ m.c. cū Apo. et or. cum
6							♂ or. cū vlt. Zona Orio.
7		8 $\square$ 39					$\triangle$ $\text{♂}$ 17.41.
8			4 $\triangle$ 7				♂ m.c. cum ca. mi. (50)
9		21 $\triangle$ 56				2 $\text{♂}$ 4	♂ Ap. et $\text{♂}$ 18.8. ♀ or. cū
10 $\text{♂}$	14 42		18 $\square$ 3	17 * 53	4 $\text{♂}$ 17		♂ m.c. cū Her. $\text{♂}$ or. cum
11 Alc.	14 $\text{♂}$						(Algorab.)
12							$\square$ $\text{♂}$ 12.41.
13			7 * 3	9 $\square$ 41			
14		21 $\text{♂}$ 42				20 * 24	* $\text{♂}$ 19.50.
15	23 * 28			22 $\triangle$ 30	17 * 0		$\triangle$ $\text{♂}$ 6.4. $\square$ $\text{♀}$ 22.37
16							♀ m.c. cum cau. $\text{♂}$ .
17						11 $\square$ 52	
18 $\square$	9 40		0 $\text{♂}$ 27		4 $\square$ 56		
19 Alc.	17 $\text{♂}$	9 $\triangle$ 17				22 $\triangle$ 40	♂ occ. cum arcturo.
20	15 $\triangle$ 51			11 $\text{♂}$ 18	13 $\triangle$ 1		* $\text{♂}$ 20.37.
21		10 $\square$ 43					$\square$ $\text{♀}$ 22.30. ♀ m.c. cū 160
22			5 * 21				♀ or. cum vinde.c.
23		11 * 1					$\text{♂}$ Perig. $\text{♂}$ 7.58.
24			6 $\square$ 10	17 $\triangle$ 33	23 $\text{♂}$ 0	13 $\text{♂}$ 1	♀ m.c. cum trica.
25 $\text{♂}$	0 18						♂ or. cū aqni. (gor.)
26 Alc.	14 $\text{†}$		7 $\triangle$ 53	21 $\square$ 22			* $\text{♂}$ 21.12. ♀ m.c. cū Al
27		13 $\text{♂}$ 54					♂ $\text{♀}$ 4.30. (arc.d.)
28					Occid.		♂ or. cū af. bor. ♀ or. cū
29	14 $\triangle$ 42			4 * 0	16 $\triangle$ 0	9 $\triangle$ 33	♂ m.c. cum neb. $\text{♂}$ .
30			18 $\text{♂}$ 44				

a. Die 1. ♀ occ. cum Algorab.

b. Die 5. ♂ occ. cum bydra.







c. Die 22. ♀ m.c. cum cauda  $\text{♂}$ .

d. Die 28. ♂ occ. cum Hercule.

## Positus Planetarum Diurnus.

Ani veteris		Ani Grego		Positus Planetarum Diurnus.															
		☉		☿		♂		♂		♀		♀		♂		♂			
Dies		P	h	P	h	P	h	P	h	P	h	P	h	P	h	P	h		
21	1	8	13 10	24	58	8	59	22	9	1	58	9	14	6	49	7	30		
B 22	2	9	13 16	7	40	8	55	22	17	2	33	10	30	8	31	7	7		
23	3	10	11 24	20	8	8	51	22	25	3	7	11	45	10	22	7	3		
24	4	11	10 34	2	22	8	46	22	33	3	42	13	0	12	9	7	0		
25	5	12	9 46	14	27	8	42	22	42	4	16	14	15	13	56	6	57		
26	6	13	8 59	26	24	8	38	22	50	4	50	15	39	15	43	6	54		
27	7	14	8 14	8	18	8	33	22	59	5	24	16	46	17	29	6	51		
28	8	15	7 31	20	19	8	29	23	8	5	58	18	1	19	15	6	48		
B 29	9	16	6 50	2	3	8	24	23	17	6	32	19	16	22	1	6	44		
30	10	17	6 11	14	0	8	20	23	26	7	5	20	32	22	46	6	41		
Oct. 1	11	18	5 34	26	6	8	15	23	36	7	39	21	47	24	31	6	38		
2	12	19	4 59	8	24	8	10	23	45	8	12	23	3	26	15	6	35		
3	13	20	4 26	20	55	8	5	23	55	8	45	24	18	27	59	6	32		
4	14	21	3 55	3	44	8	1	24	5	9	18	25	34	29	45	6	28		
5	15	22	3 26	16	53	7	56	24	24	9	51	26	49	1	26	6	25		
B 6	16	23	2 59	0	22	7	51	24	34	10	23	28	5	3	M 9	6	22		
7	17	24	2 34	24	13	7	46	24	44	10	56	29	20	4	51	6	19		
8	18	25	2 11	28	23	7	41	24	54	11	28	0	36	6	33	6	16		
9	19	26	1 51	12	49	7	36	25	4	12	1	1	11	8	14	6	13		
10	20	27	1 33	17	26	7	31	25	14	12	33	3	7	9	54	6	9		
11	21	28	1 16	12	8	7	26	25	24	13	5	4	22	11	33	6	6		
12	22	29	1 1	16	48	7	21	25	35	13	37	5	38	13	11	6	3		
B 13	23	0	0 48	11	19	7	16	25	45	14	9	6	53	14	48	6	0		
14	24	1	0 37	25	36	7	11	25	56	14	40	8	9	16	23	5	57		
15	25	2	0 28	9	36	7	6	26	7	15	12	9	24	17	57	5	53		
16	26	3	0 21	23	18	7	1	26	17	15	43	10	40	19	30	5	50		
17	27	4	0 16	6	42	6	56	26	18	16	14	11	55	21	2	5	47		
18	28	5	0 12	19	49	6	50	26	28	16	45	13	11	22	32	5	44		
19	29	6	0 10	2	41	6	45	26	39	17	15	14	26	24	1	5	41		
B 20	30	7	0 10	15	18	6	40	26	50	17	46	15	42	25	28	5	38		
21	31	8	0 12	27	44	6	35	27	1	18	16	16	58	26	53	5	34		
Latitudo Planetarū ad diē		1	2	59	0	35	0	32	0	58	1	22	Mensis						
		11	3	1	0	32	0	40	0	50	0	M 32							
		21	3	2	0	29	0	50	0	36	0	39							

## Syzygiae Lunares.

		Orient.	Occid.	Orient.	Occid.	Orient.	Syzygiae Planetarum
							mutue, & eorum con- gressus cū illis tribus aliquibus stellis fixis.
Dies	H	H	H	H	H	H	
1							♂ or. cū Praef. & Acar.
2	□ 3 30	2 * 26			6 □ 3	2 □ 7	♂ or. 8. 10. ♀ m. c. cū a.
3	Alc. 10						Occid. ♂ or. cum ca. m.
4	19 * 4	12 □ 39		2 ♂ 47	22 * 34	12 * 49	
5			16 △ 45				♂ or. 14. 15. ♀ or. cū co. b.
6							♂ or. 21. 6. ♀ or. cū 265.
7		0 △ 30					♂ or. cū alg. et 160
8			6 □ 6				♀ or. cum cing. m.
9				9 * 26			♀ or. cū i. m. et oc. cū 50
10	♂ 7 0		18 * 47		14 ♂ 26	20 ♂ 20	* ♀ or. 10. 6.
11	Alc. 23	♂ 23	♂ 32	23 □ 31			♂ or. 21. 44.
12	+	0					* ♀ or. 15. 3. ♀ m. c. cū 58
13	+	07	11	12	12	12	
14	+	5 A 21	11	19 △ 32			
15	+	9 * 55	7	13 ♂ 33	7	20 * 29	♀ m. c. cū 55. ♂ or. cū 59.
16	+	18 51	13 △ 53		0	15 * 20	
17	□ 18 47						* ♀ or. 10. 8. ♂ or. cū Sy.
18	Alc. 21	15 □ 23		22 ♀ 35	4 □ 2	15 □ 21	♂ or. 17. 0.
19	+	23 △ 17		29 * 21			♀ m. c. cum arcturo.
20	+	16 * 22			10 △ 18	22 △ 58	♂ or. 14. 11. ♀ or. cū ly. v.
21	+	01		22 □ 10			♂ or. 14. 11. ♀ or. cū ly. v.
22	+						♂ or. 14. 11. ♀ or. cū ly. v.
23	+				4 △ 36		♂ or. 14. 11. ♀ or. cū ly. v.
24	♂ 10 22	19 ♂ 44	10 △ 34		23 ♀ 39		♂ or. cum de. bn. Anri.
25	Alc. 26	♂ 26		10 □ 11		16 ♀ 20	♂ m. c. cum bydra. d.
26	+						
27	+			18 * 10			♀ or. cū vino. ♀ m. c. cū 61
28	+		12 ♂ 35				♀ or. cum lance austr.
29	+	6 △ 50	7 * 41				♂ or. 16. 37. ♀ or. cū ne.
30	+		Occid.		0 △ 51	22 △ 14	♀ m. c. cū 12. bo. (et cor. m.)
31	□ 22 12	17 □ 10					♀ or. cū 55. ♂ or. cū 64.

Alc. 16 + a. Die 2. ♀ m. c. cum vindem.

b. Die 5. ♂ or. cum Apolline.


c. Die 20. ♀ or. cum lance australi.

d. Die 25. ♀ or. cum cauda cygni, &amp; lancibus.

## Positus Planetarum Diurnus.

		Positus Planetarum Diurnus.															
Anni veteris	Anni Grego.	☉		☿		♂		♂		♂		♀		♀		♂	
		P	h	P	R	P	h	P	h	P	h	P	h	P	h	P	h
22	1	9	0 16	10	1	6	30	27	12	18	46	18	13	28	17	5	31
23	2	10	0 21	22	mp	6	25	27	23	19	16	19	29	29	39	5	28
24	3	11	0 28	4	19	6	20	27	35	19	46	20	45	9	59	5	25
25	4	12	0 37	16	24	6	15	27	46	20	15	22	0	2	17	5	22
26	5	13	0 48	28	30	6	10	27	58	20	44	23	16	3	33	5	18
B 27	6	14	1 1	10	39	6	5	28	10	21	13	24	31	4	46	5	15
28	7	15	1 15	22	53	6	0	28	21	21	42	25	47	5	56	5	12
29	8	16	1 31	5	15	5	55	28	33	22	10	27	2	7	3	5	9
30	9	17	1 49	17	51	5	50	28	45	22	39	28	18	8	7	5	6
31	10	18	2 9	0	39	5	45	28	57	23	7	29	34	9	8	5	3
No. 1	11	19	2 30	13	43	5	41	29	9	23	35	0	M 49	19	6	4	59
2	12	20	2 53	27	5	5	36	29	21	24	3	2	5	11	0	4	56
B 3	13	21	3 17	10	47	5	31	29	33	24	31	3	20	11	50	4	53
4	14	22	3 43	24	47	5	26	29	45	24	58	4	36	12	A 37	4	50
5	15	23	4 10	9	3	5	22	29	57	25	25	5	51	13	20	4	47
6	16	24	4 39	23	29	5	17	0	9	25	52	7	7	13	59	4	43
7	17	25	5 9	8	0	5	12	0	22	26	18	8	23	14	34	4	40
8	18	26	5 41	22	31	5	8	0	34	26	44	9	39	15	14	4	37
9	19	27	6 14	6	55	5	3	0	46	27	10	10	55	15	29	4	34
B 10	20	28	6 49	21	8	4	59	0	59	27	31	11	10	15	48	4	31
11	21	29	7 25	5	4	4	54	1	12	28	0	13	26	16	2	4	27
12	22	30	8 2	18	43	4	50	1	25	28	25	14	42	16	11	4	24
13	23	1	8 41	2	5	4	46	1	38	28	50	15	57	16	B 14	4	21
14	24	2	9 21	15	10	4	41	1	50	29	14	17	13	16	42	4	18
15	25	3	10 2	27	59	4	37	2	3	29	mp 38	18	29	16	5	4	15
16	26	4	10 45	10	50	4	33	2	16	0	mp 2	19	45	15	53	4	12
B 17	27	5	11 29	23	1	4	29	2	29	0	25	21	1	15	37	4	8
18	28	6	12 14	5	19	4	25	2	42	0	48	22	17	15	17	4	5
19	29	7	13 0	17	32	4	21	2	55	1	11	23	32	14	53	4	2
20	30	8	13 47	29	42	4	17	3	8	1	34	24	48	14	25	3	59
Latitudo Planetarū ad diē		1	3	3	0	27	1	2	0	17	1	56	Mensis				
		11	3	3	0	25	1	17	0	M 0	2	A 53					
		21	3	1	0	23	1	33	0	19	2	A 43					

Syzygia Lunares.

		Occid.	Occid.	Orient.	Occid.	Occid.	Syzygia Planetarum
		♂	♂	♂	♀	♀	mutue, & eorum con-
Dies	H	H	H	H	H	H	gressus cū illustriorib.
1				17♂58	18□1		aliquibus stellis fixis.
2			10△26			16□35	□♂♀17.13.
3	14*28	3△57					⊙ Apog. ☿ ☿ 1. 12. a.
4			22□56		12*24		♀ m. c. cum corona.
5						11*6	♀ oc. cū tri. et m. c. cū au.
6				21*35			♀ occ. cum media fr. ☿.
7			10*48				♀ m. c. cū pri. fr. ☿. et oc.
8 ♂	22 41	1♂17					(cū ne. et cor. ☿.
9 Alc.	29 +			9□21	22♂50		♀ or. cū media fr. ☿. et 82
10						16♂50	♀ or. cum cau. Del. b.
11				18△21			♀ m. c. cum palma Oph.
12		14△50	4♂2				♂♂ cum Regulo.
13	18*57						♀ m. c. cum corde ☿.
14		17□50			18*7		
15						7*26	♀ oc. cum cri. Beren.
16 □	1 24	19*23	11*12	4♂3			⊙ 18. 31 ♀ or. cū cor. ☿.
17 Alc.	28 ☿				0□41	11□14	⊙ Perig.
18	6△26		13□36				
19					7△23	14△48	□☿♂2.40.
20		23♂43	17△19	11△36			
21							
22 ♂	22 29		17□58				
23 Alc.	10 ☿						♂♀☿5.14.
24					4♂15	1♂57	♀ m. c. cum aculeo ☿.
25		12*35	7♂52	3*15			♀ occ. cum arcturo.
26							♀ or. cum aquila.
27		22□14					
28	1△51					18△56	♀ m. c. cum neb. ☿.
29					13△13		
30 □	18 41	9△0	6△54	3♂52			⊙ Apog. ☿ ☿ 8. 24. c.
Alc.	28 ☿						

a. Die 3. ♀ occ. cum aculeo ☿. ☿ m. c. cum palma Oph.

b. Die 10. ♀ occ. cum lance astr.

c. Die 30. ♂ or. cum crinis Berenices.

☿ Fit B. non procul ab occasu eius cum arcturo.




## Politus Planetarum Diurnus.

Anni veteris		Anni Grego.		Politus Planetarum Diurnus.																				
				☉		☿		♂		♂		♀		♀		♂								
Dies		P	R	P	R	P	R	P	R	P	R	P	R	P	R	P	R							
21	1	9	14 35	11	51	4	14	3	22	1	56	26	4	13	54	3	56							
22	2	10	15 24	24	1	4	10	3	35	2	18	27	19	13	20	3	52							
23	3	11	16 15	6	15	4	7	3	48	2	40	28	35	12	44	3	49							
B 24	4	12	17 7	18	36	4	3	4	1	3	1	29	51	12	8	3	46							
25	5	13	18 0	1	6	4	0	4	15	3	22	1	6	11	S 31	3	43							
26	6	14	18 54	13	47	3	57	4	28	3	42	2	22	10	55	3	40							
27	7	15	19 49	26	41	3	54	4	41	4	2	3	37	10	20	3	37							
28	8	16	20 45	9	50	3	51	4	55	4	22	4	53	9	48	3	33							
29	9	17	21 42	23	16	3	48	5	8	4	41	6	8	9	10	3	30							
30	10	18	22 40	6	59	3	46	5	21	5	0	7	24	8	54	3	27							
B 1	11	19	23 38	20	59	3	43	5	34	5	18	8	39	8	33	3	24							
D 2	12	20	24 37	5	15	3	41	5	48	5	36	9	15	8	17	3	21							
3	13	21	25 37	29	41	3	39	6	1	5	53	11	10	8	5	3	17							
4	14	22	26 38	4	45	3	36	6	14	6	10	12	26	7	58	3	14							
5	15	23	27 39	18	48	3	34	6	28	6	26	13	41	7	D 56	3	11							
6	16	24	28 41	3	15	3	32	6	41	6	42	14	56	8	0	3	8							
B 7	17	25	29 43	17	31	3	30	6	54	6	58	16	12	8	D 9	3	5							
8	18	26	30 46	1	30	3	28	7	8	7	13	17	27	8	24	3	2							
9	19	27	31 50	15	10	3	26	7	21	7	28	18	42	8	44	2	58							
10	20	28	32 54	28	30	3	24	7	35	7	42	19	58	9	9	2	55							
11	21	29	33 58	11	31	3	23	7	49	7	56	21	13	9	39	2	52							
12	22	0	35 2	24	50	3	21	8	3	8	9	22	28	10	14	2	49							
13	23	1	36 7	6	45	3	20	8	16	8	22	23	43	10	53	2	46							
14	24	2	37 12	19	3	3	18	8	30	8	34	24	59	11	37	2	43							
B 15	25	3	38 17	1	13	3	17	8	44	8	45	26	14	12	25	2	39							
16	26	4	39 22	13	18	3	15	8	57	8	56	27	29	13	17	2	36							
17	27	5	40 28	25	20	3	14	9	11	9	6	28	44	14	13	2	33							
18	28	6	41 34	7	22	3	13	9	25	9	16	29	59	15	13	2	30							
19	29	7	42 40	19	25	3	12	9	39	9	25	1	14	16	17	2	27							
20	30	8	43 47	1	33	3	11	9	52	9	34	2	29	17	24	2	24							
21	31	9	44 54	13	49	3	11	10	6	6	42	3	44	18	34	2	20							
Latitudo Planetarū ad diē		1		2		58		0		22		1		50		0		35		0		S 57		Mensis
		11		2		54		0		21		2		8		0		51		1		D 15		
		21		2		49		0		20		2		29		1		8		1		49		



## Syzygia Lunares.

		Occid.	Occid.	Orient.	Occid.	Occid.	Syzygia Planetarum mutuæ, & eorum con- gressus cū illustriorib. aliquibus stellis fixis.
		♂	♂	♂	♀	♂	
Dies	H	H	H	H	H	H	
1						3 □ 50	
2			19 □ 7		7 □ 15		♀ or. cum cauda Del.
3	10 * 37					12 * 0	♂ ♀ 21.46 or. cū by.
4						Orient.	Δ ♀ 2.49.
5		5 ♀ 28	6 * 3	4 * 24	0 * 0		
6							Δ ♀ 15.19.
7				13 □ 44		23 ♂ 56	Δ ♀ 5.10. Δ ♀ 10.43
8 ♂	12 50						Δ ♀ 0.46. a.
9 Alc.	29 ♄	18 Δ 12	21 ♂ 7	20 Δ 26			♂ m.c. cum Fidicula. b.
10					0 ♂ 47		♂ occ. cum Algor ab.
11		21 □ 23					
12						4 * 57	
13	2 * 52	22 * 55					♂ Perig. ☾ 23.17.6.
14			3 * 19	3 ♀ 13	14 * 46	6 □ 7	♂ or. cum neb. +.
15 □	8 31						Δ ♀ 16.0.
16 Alc.	16 ♄		5 □ 50		21 □ 35	8 Δ 5	♂ m. cū neb. + ♀ oc. cū co.
17	14 Δ 46						
18		3 ♂ 28	10 Δ 3	10 Δ 13			□ ♂ ♀ p orbē ♀ m.c. cū 81
19					7 Δ 1		
20			17 □ 16			20 ♀ 25	♀ m.c. cum aquila.
21							
22 ♀	13 21	17 * 26					♂ occ. cum neb. +.
23 Alc.	16 ♄		2 ♀ 54	3 * 10			♂ or. cum acu. ☿.
24					13 ♀ 1		Δ ☿ ♀ 15.52.
25		4 □ 3				23 Δ 58	
26							♀ m.c. cum cor. ♄.
27	22 Δ 33	15 Δ 46					♂ Apog. ☿ ♄ 14.21.
28			4 Δ 6	3 ♂ 51		17 □ 7	
29							♀ m.c. cum cauda Del.
30 □	15 22				2 Δ 1		□ ♀ 13.26. Δ ☿ 22.
31 Alc.	16 ♄					10 * 19	♂ ♀ 10.30. (38.d)

a. Die 8. ♀ m.c. cum Fidicula, ☿ or. cum neb. +.

b. Die 9. ♀ or. cum aculeo ☿, ☿ occ. cum neb. +.

c. Die 13. ♀ or. cum neb. ☿.

d. Die 30. ♀ m.c. cum aculeo ☿.

Date		Description		Amount	
1890	Jan 1	Balance		100.00	
	Jan 2	Jan 3	Jan 4	Jan 5	Jan 6
	Jan 7	Jan 8	Jan 9	Jan 10	Jan 11
	Jan 12	Jan 13	Jan 14	Jan 15	Jan 16
	Jan 17	Jan 18	Jan 19	Jan 20	Jan 21
	Jan 22	Jan 23	Jan 24	Jan 25	Jan 26
	Jan 27	Jan 28	Jan 29	Jan 30	Jan 31
	Feb 1	Feb 2	Feb 3	Feb 4	Feb 5
	Feb 6	Feb 7	Feb 8	Feb 9	Feb 10
	Feb 11	Feb 12	Feb 13	Feb 14	Feb 15
	Feb 16	Feb 17	Feb 18	Feb 19	Feb 20
	Feb 21	Feb 22	Feb 23	Feb 24	Feb 25
	Feb 26	Feb 27	Feb 28	Feb 29	Feb 30
	Mar 1	Mar 2	Mar 3	Mar 4	Mar 5
	Mar 6	Mar 7	Mar 8	Mar 9	Mar 10
	Mar 11	Mar 12	Mar 13	Mar 14	Mar 15
	Mar 16	Mar 17	Mar 18	Mar 19	Mar 20
	Mar 21	Mar 22	Mar 23	Mar 24	Mar 25
	Mar 26	Mar 27	Mar 28	Mar 29	Mar 30
	Mar 31	Mar 31	Mar 31	Mar 31	Mar 31
	Apr 1	Apr 2	Apr 3	Apr 4	Apr 5
	Apr 6	Apr 7	Apr 8	Apr 9	Apr 10
	Apr 11	Apr 12	Apr 13	Apr 14	Apr 15
	Apr 16	Apr 17	Apr 18	Apr 19	Apr 20
	Apr 21	Apr 22	Apr 23	Apr 24	Apr 25
	Apr 26	Apr 27	Apr 28	Apr 29	Apr 30
	May 1	May 2	May 3	May 4	May 5
	May 6	May 7	May 8	May 9	May 10
	May 11	May 12	May 13	May 14	May 15
	May 16	May 17	May 18	May 19	May 20
	May 21	May 22	May 23	May 24	May 25
	May 26	May 27	May 28	May 29	May 30
	May 31	May 31	May 31	May 31	May 31
	Jun 1	Jun 2	Jun 3	Jun 4	Jun 5
	Jun 6	Jun 7	Jun 8	Jun 9	Jun 10
	Jun 11	Jun 12	Jun 13	Jun 14	Jun 15
	Jun 16	Jun 17	Jun 18	Jun 19	Jun 20
	Jun 21	Jun 22	Jun 23	Jun 24	Jun 25
	Jun 26	Jun 27	Jun 28	Jun 29	Jun 30
	Jul 1	Jul 2	Jul 3	Jul 4	Jul 5
	Jul 6	Jul 7	Jul 8	Jul 9	Jul 10
	Jul 11	Jul 12	Jul 13	Jul 14	Jul 15
	Jul 16	Jul 17	Jul 18	Jul 19	Jul 20
	Jul 21	Jul 22	Jul 23	Jul 24	Jul 25
	Jul 26	Jul 27	Jul 28	Jul 29	Jul 30
	Jul 31	Jul 31	Jul 31	Jul 31	Jul 31
	Aug 1	Aug 2	Aug 3	Aug 4	Aug 5
	Aug 6	Aug 7	Aug 8	Aug 9	Aug 10
	Aug 11	Aug 12	Aug 13	Aug 14	Aug 15
	Aug 16	Aug 17	Aug 18	Aug 19	Aug 20
	Aug 21	Aug 22	Aug 23	Aug 24	Aug 25
	Aug 26	Aug 27	Aug 28	Aug 29	Aug 30
	Aug 31	Aug 31	Aug 31	Aug 31	Aug 31
	Sep 1	Sep 2	Sep 3	Sep 4	Sep 5
	Sep 6	Sep 7	Sep 8	Sep 9	Sep 10
	Sep 11	Sep 12	Sep 13	Sep 14	Sep 15
	Sep 16	Sep 17	Sep 18	Sep 19	Sep 20
	Sep 21	Sep 22	Sep 23	Sep 24	Sep 25
	Sep 26	Sep 27	Sep 28	Sep 29	Sep 30
	Sep 30	Sep 30	Sep 30	Sep 30	Sep 30
	Oct 1	Oct 2	Oct 3	Oct 4	Oct 5
	Oct 6	Oct 7	Oct 8	Oct 9	Oct 10
	Oct 11	Oct 12	Oct 13	Oct 14	Oct 15
	Oct 16	Oct 17	Oct 18	Oct 19	Oct 20
	Oct 21	Oct 22	Oct 23	Oct 24	Oct 25
	Oct 26	Oct 27	Oct 28	Oct 29	Oct 30
	Oct 31	Oct 31	Oct 31	Oct 31	Oct 31
	Nov 1	Nov 2	Nov 3	Nov 4	Nov 5
	Nov 6	Nov 7	Nov 8	Nov 9	Nov 10
	Nov 11	Nov 12	Nov 13	Nov 14	Nov 15
	Nov 16	Nov 17	Nov 18	Nov 19	Nov 20
	Nov 21	Nov 22	Nov 23	Nov 24	Nov 25
	Nov 26	Nov 27	Nov 28	Nov 29	Nov 30
	Nov 30	Nov 30	Nov 30	Nov 30	Nov 30
	Dec 1	Dec 2	Dec 3	Dec 4	Dec 5
	Dec 6	Dec 7	Dec 8	Dec 9	Dec 10
	Dec 11	Dec 12	Dec 13	Dec 14	Dec 15
	Dec 16	Dec 17	Dec 18	Dec 19	Dec 20
	Dec 21	Dec 22	Dec 23	Dec 24	Dec 25
	Dec 26	Dec 27	Dec 28	Dec 29	Dec 30
	Dec 31	Dec 31	Dec 31	Dec 31	Dec 31

# EPHEMERIS

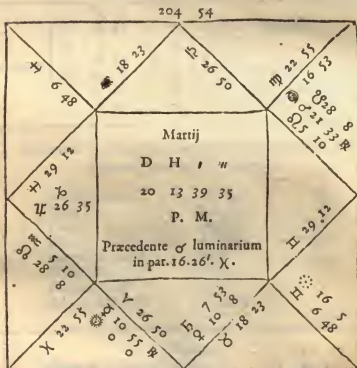
## IOANNIS ANTONII

### MAGINI PATAVINI

Ad annum Dominicæ  
Incarnationis  
1617.

Qui est primus post Intercalarem 35. post Gre-  
gorianam anni constitutionem, & à  
Mundo condito 5579.

*Constitutio cæli ad tempus ingressu Solis  
in Arietis principium.*



Anni Tropici vera magnitudo.

Dierum 365. Horarum 5. Scr. 55'. 32". 51"". 14"".

M 3

# THE MATHS

## BOOKS

### BY THE AUTHOR

THE MATHS BOOKS  
 BY THE AUTHOR  
 THE MATHS BOOKS  
 BY THE AUTHOR  
 THE MATHS BOOKS  
 BY THE AUTHOR



THE MATHS BOOKS  
 BY THE AUTHOR

## ANNO DOMINICAE INCARNATIONIS

1617 communi.

		D.	H.	'	"
Ingressus ☼ in principium.	♊, Seu solstitij æstivi	Iunij	21	9	40 23
	♋, Seu æquinoctij autumnii	Septemb.	22	21	20 55
	♏, Seu solstitij hiemalis	Decemb.	21	16	19 4

		P.	'	"	'''
Vera præcessio Aequinoctiorum.		28	14	51	18
Obliquitas Zodiaci.		23	28	1	36
Eccentricitas ☼ 32204. Qualium semidiameter eccentrici ☼ par. 1000000.					
seu par. 1.55'. 56". 6'''.		Qualium P. 60.			

		P.	'	"		
Locus Apogæi	♈	29	43	32	+	Aureus Numerus.
	♉	7	2	28	+	Cyclus Solis.
	♊	28	55	4	Ω	Epacta.
	♋	10	0	46	♊	Indictio Romana.
	♌	16	35	51	II	Litera Dominicalis.
	♍	0	48	39	+	Interuallum hebdomadae.
						Dies

*Festa mobilia secundum Sacrosanctæ Romanæ Ecclesiæ  
usum iuxta annum reformatum.*

Septuagesima	Ianuarij	22
Cinix	Februarij	8
Pascha	Martij	16
Rogationes	Aprilis	30
Ascensio Domini	Maij	4
Pentecostes	Maij.	14
Corpus Christi	Maij	25
Aduentus Domini	Decemb.	3

Quatuor Tempora anni, seu Ieiunia	Februarij	15	17	18
	Maij	17	19	20
	Septembris	20	22	23
	Decembris	20	22	23

# Eclipsis Lunar anno Domini 1617.

Accidit hoc anno Plenilunium cum totali ammissione luminis Lunararis, & hoc die 16. Augusti H. 8. 36'. 38". à meridie æquatis gestante ☾ par. 23. 33'. 46". in ☾ draconis, ad dictum verò momentum Solis anomalía est par. 44. 48'. 5". unde eius semid. 15'. 57". Sed Lunarís anomalía est par. 143. 3'. 0". & eius semid. 17'. 38". Semidiameter deniq; telluris vmbra coequata est 48'. 23". Versus item motus latitudinis Lunarís par. 273. 18'. 22". & vera latitudo ☾ 17'. 17". à Borea. Tempore verò initij obscurationis ☾ latitudo est 11'. 23". in fine verò 23'. 10". similiter Borea. Puncta corporis ☾ in vmbra terræ innoluta apparebunt 16. 41'. & tempus casus H. 1. 2'. 12". Mora autem dimidiatae H. 0. 42'. 4".

	H. ser.		
Principium accidet	6 52 P. M. 23 56 Horol.		
Initium totalis obscurationis	7 13 P. M. 0 59 N. S.		
Mediũ, seu summa obscura.	8 37 P. M. 1 41 N. S.	Movatur i tenebris	Consuma- buntur in 10 ta integra
Finis totalis obscurationis, & initium recuper. luminis	9 19 P. M. 2 23 N. S.	H. ser. 2. 24	Eclipsis H. ser. 3. 29. 1
Finis totius Eclipsis	10 21 P. M. 3 25 N. S.		

\*

Boreas

\*



\*

Auster

\*

# Planetarum status.

{ Toto hoc anno descendit versus Eccentri Perigeum.  
 Die 6. Maij in Apogæo  
 Die 12. Nouemb. in Perigæo } Epicycli reperitur.  
 Die 4. Septemb. vsque in finem anni & ultra regressum subibit.

{ Hoc anno recedit à longitudine media versus imam Eccentrici partem.  
 Die 19. Iulij in Perigæo Epicycli inuenitur.  
 Die 5. Ianuarij liberatur à retrogradatione, postea iterum die 20. Maij  
 vsque ad diem 17. Septemb. retrogradè perambulabit.

{ Die 17. Februarij summum Absidis Eccentrici attingit.  
 Die 20. Februarij Epicycli Perigæum perlustrat.  
 Regressum die 11. Ianuarij exorditur, & die 1. Aprilis eum perficit.

{ 8. Iunij superiora  
 8. Decemb. inferiora } Deferentis tenet.  
 Die { 17. Iulij per inferiora sui Epicycli discurrit.  
 25. Iunij vsque ad 7. Augusti regressu afficitur.


{ 23. Maij circa Perigeum  
 21. Nouemb. circa Apogæum } Eccentrici rotatur.  
 30. Ianuarij in Apogæo  
 29. Martij in Perigæo  
 { 27. Maij in Apogæo  
 14. Iulij in Perigæo } Epicycli est.  
 Die { 20. Septemb. in Apogæo  
 16. Nouemb. in Perigæo  
 18. Martij vsque ad 9. Aprilis  
 13. Iulij vsque ad 5. Augusti  
 6. Nouemb. vsq; post 27. eiusdem } Contra signorum ordinem  
 incedit.



## Positus Planetarum Diurnus.

		Positus Planetarū Diurnus.																							
Anni veteris	Anni Grego.					M		A		S		D		S		A		M		D		S		D	
		☉		☽		♂		♀		♂		♀		♂		♀		♂		♀		♂		♀	
Dies		P		P		P	R	P		P		P		P		P		P		P		P		P	
A 22	1	10	46	1	26	15	3	10	10	20	9	49	4	59	19	47	2	17							
23	2	11	47	7	8	53	3	10	10	33	9	56	6	14	21	3	2	14							
24	3	12	48	13	21	45	3	9	10	47	10	2	7	A 29	22	21	1	11							
25	4	13	49	19	4	53	3	9	11	1	10	7	8	A 44	23	41	2	8							
26	5	14	50	25	18	19	3	Di 9	11	14	10	11	9	58	25	3	2	4							
27	6	15	51	31	2	4	3	9	11	28	10	15	11	13	26	27	2	1							
28	7	16	52	36	16	9	3	9	11	42	10	18	12	28	27	53	1	58							
A 29	8	17	53	41	0	29	3	9	11	55	10	20	13	43	29	21	1	55							
30	9	18	54	46	15	4	3	10	12	9	10	22	14	58	0	50	1	52							
31	10	19	55	51	29	X 47	3	10	12	23	10	23	16	12	2	M 21	1	49							
Ian. 1	11	20	56	55	14	33	3	11	12	36	10	R 23	17	27	3	53	1	46							
2	12	21	57	59	29	V 14	3	11	12	50	10	22	18	41	5	28	1	43							
3	13	22	59	2	13	43	3	12	13	3	10	20	19	56	7	5	1	40							
4	14	24	0	5	27	56	3	13	13	17	10	18	21	10	8	43	1	36							
A 5	15	25	1	7	11	49	3	14	13	31	10	15	12	25	10	22	1	33							
6	16	26	2	9	25	20	3	15	13	45	10	11	13	39	12	2	1	30							
7	17	27	3	10	8	30	3	17	13	58	10	6	24	54	13	43	1	27							
8	18	28	4	11	21	39	3	18	14	12	10	1	26	8	15	25	1	24							
9	19	29	5	11	3	49	3	20	14	25	9	55	27	22	17	8	1	21							
10	20	0	6	10	16	5	3	22	14	39	9	48	28	37	18	51	1	17							
11	21	1	7	9	28	19	3	24	14	53	9	41	29	51	20	35	1	14							
A 12	22	2	8	7	10	4	3	26	15	6	9	33	1	X 5	22	20	1	11							
13	23	3	9	4	21	mp 54	3	28	15	20	9	24	2	19	24	6	1	8							
14	24	4	10	0	3	42	3	30	15	33	9	14	3	33	25	52	1	5							
15	25	5	10	55	15	31	3	32	15	47	9	3	4	47	27	39	1	2							
16	26	6	11	49	27	25	3	35	16	0	8	51	6	1	29	26	0	58							
17	27	7	12	42	9	26	3	37	16	14	8	39	7	15	1	14	0	55							
18	28	8	13	34	21	36	3	40	16	27	8	26	8	28	3	2	0	52							
A 19	29	9	14	25	3	59	3	43	16	40	8	12	9	42	4	51	0	49							
20	30	10	15	15	16	38	3	45	16	54	7	57	10	56	6	40	0	46							
21	31	11	16	4	29	35	3	48	17	7	7	41	12	9	8	29	0	42							
Latitudo Planetarū ad diē																									
1 2 44 0 19 2 57 1 A 17 1 M 1																									
11 2 39 0 18 3 22 1 17 0 6 Mensis																									
21 2 35 0 17 3 48 1 14 1 8																									

## Syzygia Lunares.

		Occid.	Orient.	Orient.	Occid.	Orient.	Syzygia Planetarum
		♄	♅	♂	♀	♁	mutuꝝ, & eorum con-
Dies	H	H	H	H	H	H	gressus cū illustriorib.
1		13♂ 8			18□ 24		aliquibus stellis fixis.
2	5 * 53		3 * 10	2 * 0			♂ ♀ fere ♀ m. c. cū 101
3							♀ or. cū aq. & oc. cū ar.
4				9□ 24	7 * 34		♀ m. c. cum neb. ☾.
5						13♂ 2	
6		1△ 51	16♂ 18	14△ 0			♀ occ. cum Fomab.
7♂	1 19						♀ or. cum cauda Del. a.
8 Afc.	2 II	4□ 24			23♂ 49		(♀ 10. 17.
9							♂ Per. & ♂ 3. 17. △ ♀
10		5 * 30	21 * 47	17♂ 14		4 * 39	♀ m. c. cum cauda ♀.
11	11 * 14						♀ or. cum cauda ♀. b.
12			22□ 54			11□ 38	♀ or. cum aculeo ☾.
13□	16 46				11 * 29		♂ ♀ 22. 21.
14 Afc.	14 †	9♂ 8		21△ 20	21△ 9		♂ or. cum neb. ☾.
15			3△ 4		20□ 43		♀ or. cum neb. ☾.
16	1△ 23						♂ ♀ 4. 5. ♀ oc. cū 87. c.
17				2□ 58			
18		23 * 4			10△ 16		♀ m. c. cum rostro galli.
19			21♂ 9	11 * 49			♀ or. cū 20. & oc. cū 82
20					6♂ 22		♂ oc. cū aly. ♀ m. c. cū 305
21♂	6 27	10□ 36					
22 Afc.	23 ♂						□ ♂ ♀ 7. 44. * ♀ ♀ 23. 0.
23		23△ 36			23♂ 41		♂ Apo. (♂) ♀ 18. 41
24				11♂ 4			♂ oc. cū coro. & ♀ cū ly.
25			0△ 32				
26	19△ 9					4△ 44	♂ ♀ 23. 27 ♀ m. c. cū 87
27			13□ 40				□ ♀ 8. 36 ♀ m. c. cū Fo.
28		23♂ 28					♀ m. c. cum cau. cyg.
29□	10 43			8 * 0	12△ 1	1□ 48	
30 Afc.	17 ☾		0 * 29				
31	22 * 56			14□ 22		18 * 38	

a. Die 8. ♀ occ. cum aquila, &amp; cauda ♀.

b. Die 12. ♀ m. c. cum lyra, &amp; or. cum neb. †.


c. Die 17. ♀ occ. cum corona.

♄ Fit dir. oriendo vls. fusio. ☾.

Positus Planetarum Diurnus.

		Positus Planetarum Diurnus.																									
						M		A		S		D		S		A		M		A		M		D			
Dies		P	h	P	h	P	h	P	h	P	h	P	h	P	h	P	h	P	h	P	h	P	h	P	h	P	h
22	1	12	16 52	12	51	3	51	17	20	7	25	13	23	10	18	0	19										
23	2	13	17 39	26	27	3	54	17	33	7	8	14	36	12	8	0	3										
24	3	14	18 25	10	24	3	57	17	46	6	50	15	50	13	58	0	33										
25	4	15	19 9	24	41	4	0	17	59	6	32	17	3	15	48	0	30										
A 26	5	16	19 52	9	16	4	3	18	12	6	13	18	17	17	38	0	27										
27	6	17	20 34	23	X 5	4	7	18	25	5	54	19	30	19	A 27	0	23										
28	7	18	21 15	9	1	4	10	18	37	5	34	20	43	21	16	0	20										
29	8	19	21 55	23	V 58	4	14	18	50	5	14	21	56	23	5	0	17										
30	9	20	22 34	8	47	4	18	19	3	4	53	23	9	24	54	0	14										
31	10	21	23 12	23	23	4	21	19	15	4	31	24	22	26	42	0	11										
Fe. 1	11	22	23 49	7	X 40	4	25	19	28	4	9	25	35	28	30	0	7										
A 2	12	23	24 24	21	34	4	29	19	40	3	47	26	48	0	X 17	0	4										
3	13	24	24 57	5	6	4	33	19	53	3	44	28	1	2	3	0	1										
4	14	25	25 29	18	14	4	37	20	5	3	1	29	V 13	3	49	29	58										
5	15	26	25 59	1	0	4	41	20	18	2	38	0	26	5	34	29	55										
6	16	27	26 27	13	26	4	46	20	31	2	15	1	38	7	18	29	52										
7	17	28	26 53	35	36	4	50	20	43	1	51	2	51	9	2	29	48										
8	18	29	27 18	7	33	4	55	20	56	1	27	4	3	10	45	29	45										
A 9	19	0	X 27 41	19	mp 20	5	0	21	8	1	3	5	16	12	27	29	42										
10	20	1	28 2	1	1	5	4	21	21	0	38	6	28	14	8	29	39										
11	21	2	28 22	12	40	5	9	21	33	0	13	7	40	15	48	29	36										
12	22	3	28 40	24	20	5	14	21	46	29	Ω 48	8	52	17	27	29	33										
13	23	4	28 56	6	5	5	19	21	58	29	D 23	10	4	19	4	29	29										
14	24	5	29 11	17	57	5	24	22	10	28	59	11	16	20	40	29	26										
15	25	6	29 24	29	59	5	29	22	22	28	35	12	28	22	14	29	23										
A 16	26	7	29 34	12	16	5	35	22	34	28	11	13	39	22	S 46	29	20										
17	27	8	29 45	24	50	5	40	22	46	27	48	14	51	25	15	29	17										
18	28	9	29 53	7	44	5	46	22	57	27	25	16	2	26	42	29	14										
Latitudo Planetarū ad diē		1	2	30	0	17	4	10	1	10	1	A 45	Mensis														
		11	2	25	0	16	4	23	0	51	1	39															
		21	2	20	0	15	4	D 28	0	28	0	S 49															

## Syzygia Lunares.

		Occid.	Orient.	Orient.	Occid.	Orient.	Syzygia Planetarum
		♄	♅	♆	♇	♈	mutus, & eorum congressus cū illustriorib.
Dies	H	H	H	H	H	H	aliquibus stellis fixis.
1					10 2		
2		12 Δ 52		18 Δ 0			♄ m.c. cum rostro galli. a
3			12 0 34		10 * 0		♄ 0 9. 48. b.
4		15 0 23				Occid.	* ♄ ♄ 22 2. ♄ or. cū ac.
5	♄ 21 10					15 0 27	♄ or. cum cauda ♄. c.
6	Asc. 9	16 * 11		18 0 34			♄ 10. 57
7			15 * 38		22 0 27		♄ Perig.
8							♄ occ. cum cauda Del.
9	20 * 28		17 0 8				
10		18 0 30		18 Δ 14		6 * 25	Δ ♄ 9. 14. d.
11			20 Δ 26				♄ or. cum 20. et oc. cū 82
12	0 3 25			21 0 3	10 * 11	17 0 47	♄ or. cum hydra.
13	Asc. 5 62						♄ 0 16. 25.
14	14 Δ 38				22 0 12		* ♄ 11. 24.
15		6 * 37		3 * 3		10 Δ 15	♄ or. cū tri. ♄ oc. cū lyra.
16			14 0 13				
17		18 0 39			16 Δ 9		♄ m.c. cum aq. ♄ cū Fo.
18							
19				23 0 12			♄ 0 9. 53. ♄ 21. 12.
20	♄ 0 53	8 Δ 24		Occid.			
21	Asc. 11 60		18 Δ 35			8 0 50	♄ Apog. ♄ or. cū cor. V.
22							♄ occ. cum Acarnar.
23					8 0 38		* ♄ 11. 49.
24			8 0 32	20 * 30			
25	13 Δ 49	10 0 50					* ♄ 12. 24.
26			20 * 0				
27				5 0 21		0 Δ 53	
28	0 3 22				16 Δ 30		
	Asc. 16 62						










a. Die 2. ♄ occ. cum vlt. fusio. etc.

b. Die 3. ♄ occ. cum aquila, &amp; cauda ♄.


c. Die 5. ♄ m.c. cum priori cauda ♄.

d. Die 10. ♄ occ. cum Regulo.

## Positio Planetarum Diurnus.

		Positio Planetarum Diurnus.																												
Anni veteris	Anni Grego					M	A	S	D	S	D	M	A	S	A															
																														
Dies		P	P	P	P	P	P	P	P	P	P	P	P	P	P	P														
19	1	10	29	59	21	0	5	51	23	9	27	3	17	14	28	7	29	10												
20	2	11	30	3	4	39	5	57	23	20	26	41	18	25	29	V	29	7												
21	3	12	30	6	18	40	6	2	23	32	26	10	19	36	0	48	29	4												
22	4	13	30	7	3	3	6	8	23	43	25	59	10	S	47	2	4	29	1											
A 23	5	14	30	6	17	X	44	6	14	23	54	25	38	21	58	3	17	28	58											
24	6	15	30	4	2	X	39	6	19	24	5	18	23	9	4	26	28	14												
25	7	16	30	0	17	V	41	6	25	24	16	24	58	24	19	5	31	28	41											
26	8	17	29	54	2	V	42	6	31	24	27	24	38	25	30	6	32	28	48											
27	9	18	29	46	17	8	35	6	37	24	37	24	19	26	40	7	28	28	55											
28	10	19	29	36	2	8	13	6	43	24	48	24	1	27	51	8	19	28	42											
Ma. 1	11	20	29	24	16	II	32	6	50	24	58	23	43	29	8	1	9	5	28	38										
A 2	12	21	29	10	0	II	29	6	57	25	9	23	26	0	8	11	9	45	28	35										
3	13	22	28	54	14	3	7	3	25	19	23	10	1	21	10	19	28	32												
4	14	23	28	36	27	14	7	9	25	30	22	55	2	31	10	47	28	29												
5	15	24	28	16	10	4	7	16	25	40	12	40	3	41	11	9	28	26												
6	16	25	27	54	22	34	7	22	25	50	12	26	4	51	11	24	28	23												
7	17	26	27	30	4	Omega	46	7	29	16	0	12	13	6	0	11	32	28	19											
8	18	27	27	4	16	45	7	36	26	10	11	1	7	10	11	R	32	28	16											
A 9	19	28	26	36	28	mp	33	7	42	26	10	21	49	8	19	11	24	28	13											
10	20	29	26	7	10	mp	15	7	49	26	30	21	38	9	29	11	8	28	10											
11	21	0	25	35	21	Omega	54	7	56	26	39	21	28	10	38	10	43	28	7											
12	22	1	25	1	3	Omega	32	8	2	26	49	21	19	11	47	10	10	28	4											
13	23	2	24	26	15	14	8	9	26	58	21	11	12	56	9	30	28	0												
14	24	3	23	49	27	3	8	16	27	7	11	3	14	5	8D	43	27	57												
15	25	4	25	10	9	15	8	23	27	17	20	56	15	13	7	51	27	54												
A 16	26	5	22	29	21	45	8	30	27	26	20	50	16	22	6	55	27	51												
17	27	6	21	45	3	35	8	37	27	35	20	45	17	30	5	56	27	48												
18	28	7	20	59	16	35	8	44	27	44	20	41	18	38	4	54	27	45												
19	29	8	20	11	29	47	8	51	27	53	20	37	19	46	3	50	27	41												
20	30	9	19	21	13	23	8	58	28	2	20	34	20	54	2	47	27	38												
21	31	10	18	29	27	22	9	6	28	10	20	32	22	2	1	41	27	35												
Latitudo Planetarū ad diē																		1	2	16	0	13	4	23	0	S	9	0	23	Mensis
																		11	2	12	0	12	4	11	0	18	2	16		
																		21	2	9	0	12	3	47	0	54	3	D	40	

## Syzygiae Lunares.

		Occid.	Orient.	Occid.	Occid.	Occid.	Syzygiae Planetarum
		♂	♂	♂	♀	♀	mutuē, & eorum con-
Dies	H	H	H	H	H	H	gressus cū illustriorib.
1				10 Δ 21		13 □ 55	aliquibus stellis fixis.
2	21 * 38	2 Δ 14					♀ oc. cum cauda cygni.
3			8 ♂ 13		1 □ 48	23 * 5	
4		5 □ 4					♂ or. cū basil. et ♀ cū b.e.
5				12 ♀ 25	7 * 24		♂ 17. 59. (b.e. Au.
6	♂ 21 55	5 * 53					♂ ♀ 22. 47 ♀ or. cū de.
7	Afc. 12 II		10 * 39				♂ Perig.
8						6 ♂ 35	♀ m. c. cum cor. V.
9			11 □ 40	10 Δ 48	16 ♂ 13		
10		7 ♂ 37					
11	7 * 18		14 Δ 42	11 □ 52		17 * 6	
12							
13	□ 16 33			16 * 18			♀ occ. cum cor. V.
14	Afc. 11 me	18 * 42			10 * 52		
15						2 □ 10	♂ m. c. cum regulo.
16	6 Δ 13		6 ♀ 30				* ☿ ♀ 10. 34.
17		5 □ 30			2 □ 44	13 Δ 32	
18				10 ♂ 22			♂ ♀ 9. 54 + ☿ 23. 20.
19		18 Δ 57			22 Δ 20		
20							
21	♂ 19 17		6 Δ 56				♂ Apog.
22	Afc. 7 ♂					12 ♀ 52	♀ or. cum Fomab.
23				11 * 57			♀ m. c. cum cap. Med.
24		22 ♀ 42	0 □ 8				
25			12 * 0	23 □ 10	13 ♀ 25		♀ m. c. cū aca. (cor. J. a
26							♂ ☿ 13. 26. ♀ m. c. cū
27	5 Δ 18					3 Δ 47	♀ or. cum pleia.
28				7 Δ 25		Orient.	
29	□ 16 18	16 Δ 8				6 □ 38	♂ ♀ 17. 14 ♀ oc. cū rig.
30	Afc. 18 me				14 Δ 2		
31	23 * 13	19 □ 47	1 ♂ 23			6 * 51	♀ m. c. cum pleia.

a. Die 26. ♀ m. c. cum dex. latere Persei.




## Positus Planerarum Diurnus.

Anni Grego.		Positus Planetarum Diurnus.																	
Anni veteris.		☉		☿		♂		♂		♂		♀		♀		♂			
Dies		P	"	P	"	P	"	P	"	P	"	P	"	P	"	P	"		
22	1	11	17 36	11	43	9	13	18	19	20	30	23	9	0	46	27	32		
A 23	2	12	16 41	26	23	9	20	28	27	20	Di 29	24	17	29	X 51	27	28		
24	3	13	15 44	11	X 17	9	28	28	35	20	30	25	24	29	1	27	25		
25	4	14	14 45	26	V 16	9	35	28	43	20	31	26	31	28	17	27	22		
26	5	15	13 44	11	13	9	43	28	51	20	33	27	38	27	39	27	19		
27	6	16	12 41	26	1	9	50	28	59	20	36	28	45	27	9	27	16		
28	7	17	11 36	10	X 35	9	58	29	7	20	39	29	51	26	47	27	13		
29	8	18	10 29	24	50	10	5	29	14	20	43	0	58	26	M 33	27	10		
A 30	9	19	9 21	8	44	10	13	29	22	20	48	2	4	26	Di 27	27	6		
31	10	20	8 11	22	17	10	20	29	29	20	53	3	10	26	29	27	3		
Ap. 1	11	21	6 59	5	56	10	27	29	36	20	59	4	16	26	38	27	0		
2	12	22	5 45	18	22	10	35	29	43	21	6	5	22	26	55	26	57		
3	13	23	4 29	0	57	10	43	29	50	21	14	6	27	27	19	26	54		
4	14	24	3 11	13	17	10	50	29	57	21	22	7	32	27	50	26	51		
5	15	25	1 51	25	mp 25	10	55	0	3	21	31	8	37	28	27	26	47		
A 6	16	26	0 29	7	mp 23	11	6	0	10	21	40	9	42	29	10	26	44		
7	17	26	59 5	19	14	11	14	0	16	21	50	10	46	29	V 58	26	41		
8	18	27	57 39	1	1	11	22	0	22	22	0	11	51	0	V 52	26	38		
9	19	28	56 11	12	47	11	29	0	28	22	11	12	59	1	51	26	35		
10	20	29	54 42	24	mp 35	11	37	0	34	22	22	13	59	2	54	26	31		
11	21	0	53 11	6	30	11	45	0	39	22	34	15	3	4	1	26	28		
12	22	1	51 38	18	35	11	53	0	45	22	47	16	6	5	11	26	25		
A 13	23	2	50 3	0	52	12	1	0	50	23	0	17	9	6	25	26	22		
14	24	3	48 26	13	24	12	9	0	55	23	14	18	12	7	42	26	19		
15	25	4	46 48	26	15	12	17	1	0	23	28	19	14	9	2	26	16		
16	26	5	45 8	9	jo 27	12	24	1	5	23	43	20	18	10	24	26	12		
17	27	6	43 26	23	2	12	32	1	9	23	58	21	18	11	50	26	9		
18	28	7	41 43	6	mp 59	12	40	1	13	24	14	22	19	13	18	26	6		
19	29	8	39 58	21	X 16	12	48	1	17	24	30	23	20	14	48	26	3		
A 20	30	9	38 12	5	X 48	12	56	1	21	24	47	24	21	16	20	26	0		
Latitudo Planetarū ad diē		1	2	6	0	12	3	19	1	30	2	M 20	34	Mensis					
		11	2	4	0	12	2	55	2	6	2	M 34	36						
		21	2	3	0	11	2	29	2	34	2	36							



## Syzygia Lunares.

		Occid.	Orient.	Occid.	Occid.	Orient.	Syzygia Planetarum mutuæ, & eorum con- gressus cū illustriorib. aliquibus stellis fixis.
		♄	♅	♆	♇	♈	
Dies	H	H	H	H	H	H	
1				18 ♀ 20	20 □ 16		
2		21 * 2					♄ ♄ 1.45.
3							* ♄ ♀ 12.0.
4			4 * 0		0 * 27	30 7	♄ Perig. For. cum pleia.
5 ♀	7 12			15 △ 10			* ♄ ♀ 21. ♀ oc. cū pl. &
6 Alc.	22 2	23 ♀ 0	5 □ 56				△ ♄ ♀ 5.48. (biad.
7				17 □ 2			♀ oc. cum zona Orio.
8			7 △ 40		11 ♀ 30	2 * 57	♀ oc. cū Bel-et vls. ple.a
9	19 * 54			21 * 31			♀ oc. cum Ald. & Syr.
10						7 □ 44	△ ♄ ♀ 20.23.
11		9 * 21					
12 □	7 49		21 ♀ 46			16 △ 52	♀ m.c. cum Aldeb.
13 Alc.	6 2	19 □ 10			11 * 43		
14	23 △ 10			16 ♀ 10			
15							♄ ♄ 1.44.
16		7 △ 36			5 □ 10		(♄ m.c. cū bē.
17			22 △ 40			23 ♀ 41	* ♄ ♀ 9.0. ♀ oc. cū 141.
18							♄ Apo. ♀ or. cum biad.
19				19 * 24	0 △ 17		(V.b.
20 ♀	11 51		12 □ 9				□ ♄ ♄ 17.40 ♀ or. cū cor.
21 Alc.	0 7	10 ♀ 33					♀ m.c. cum Rigel.
22			23 * 56	8 □ 21			♀ or. cum Aldeb.
23						11 △ 50	♀ oc. cum cap. Med.
24				18 △ 42	9 ♀ 44		
25	16 △ 48						♄ m.c. cū Reg. et ♄ cū 137
26		5 △ 17				1 □ 54	
27			14 ♀ 2				
28 □	1 32	9 □ 39				11 * 51	♀ or. cum hedis.
29 Alc.	6 11			5 ♀ 27	3 △ 40		♄ ♄ 7.53. ♄ m.c. cū 34
30	6 * 40	11 * 43					* ♄ ♄ 14.38. ♄ or. cū 310.c

a. Die 8. ♀ m.c. cum biad.

b. Die 10. ♀ m.c. cum capra, &amp; sin. bu. Orio.

c. Die 30. ♀ m.c. cum dex. bu. Orio. ♄ oc. cum cauda cygni.

♄ Fit dir. occidendo fere cum dex. hum. Aurigæ.

Positus Planetarum Diurnus.

		Positus Planetarum Diurnus.																
Anni veteris	Anni Grego.	M D S D S D S A M A																
		☉	☌	♂	♃	♄	♅	♆	♇	♈	♉	♊	♋	♌	♍	♎	♏	
Dies		P	2	11	P	1	P	1	P	1	P	1	P	1	P	1	P	1
21	1	10	36	24	20	31	13	4	1	24	15	4	25	21	17	54	25	57
22	2	11	34	35	5	19	13	12	1	28	25	22	26	21	19	30	25	53
23	3	12	32	44	20	8	13	20	1	31	25	40	27	21	21	8	25	50
24	4	13	30	51	4	39	13	28	1	35	25	58	28	20	22	48	25	47
25	5	14	28	57	18	59	13	36	1	38	26	17	29	19	24	29	25	44
26	6	15	27	1	3	2	13	44	1	41	26	36	0	17	26	12	25	41
A 27	7	16	25	4	16	45	13	52	1	44	26	56	1	15	27	56	25	37
28	8	17	23	5	0	10	14	0	1	47	27	16	2	12	29	43	25	34
29	9	18	21	4	13	17	14	8	1	49	27	37	3	9	1	29	25	31
30	10	19	19	2	26	9	14	16	1	51	27	58	4	6	3	17	25	28
Ma. 1	11	20	16	58	8	45	14	23	1	52	28	19	5	2	5	6	25	25
2	12	21	14	53	21	9	14	31	1	54	28	41	5	58	16	54	25	22
3	13	22	12	47	3	23	14	39	1	55	29	3	6	D 53	8	43	25	18
A 4	14	23	10	39	15	29	14	47	1	56	29	25	7	48	10	33	25	15
5	15	24	8	30	27	30	14	55	1	57	29	mp 48	8	42	12	23	25	12
6	16	25	6	20	9	30	15	3	1	57	0	mp 11	9	36	14	14	25	9
7	17	26	4	9	21	30	15	11	1	58	0	34	10	29	16	6	25	15
8	18	27	1	56	3	32	15	18	1	58	0	58	11	22	17	58	25	2
9	19	28	59	42	15	40	15	26	1	58	1	22	12	14	19	51	24	59
10	20	28	57	27	27	59	15	34	1	R 58	1	46	13	5	21	44	24	56
A 11	21	29	55	11	10	29	15	42	1	58	2	11	13	56	23	38	24	53
12	22	0	52	54	23	14	15	50	1	58	2	36	14	46	25	32	24	50
13	23	1	50	35	6	16	15	58	1	58	3	1	15	35	27	26	24	46
14	24	2	48	15	19	38	16	6	1	57	3	26	16	23	29	20	24	43
15	25	3	45	54	3	20	16	13	1	57	3	52	17	11	1	15	24	40
16	26	4	43	32	17	21	16	21	1	56	4	18	17	58	3	10	24	37
17	27	5	41	9	1	38	16	29	1	55	4	44	18	44	5	4	24	34
A 18	28	6	38	45	16	6	16	37	1	54	5	10	19	29	6	59	24	30
19	29	7	36	20	0	40	16	44	1	52	5	37	20	14	8	53	24	27
20	30	8	33	54	51	15	16	51	1	51	6	4	20	58	10	S 47	24	24
21	31	9	31	27	29	43	17	0	1	49	6	31	21	41	12	41	24	21
Latitudo Planetarū ad diē		1	2	3	0	11	2	7	3	0	3	6	Mensis					
		11	2	2	0	10	1	48	3	D 14	2	32						
		21	2	3	0	9	1	31	3	D 13	1	S 16						

## Syzygiæ Lunares.

		O ccid.	Orient.	Occid.	Occid.	Orient.	Syzygiæ Planetarum mutuæ, & eorum con- gressus cū illustriorib. aliquibus stellis fixis.
Dies	H	H	H	H	H	H	
1			17*43		8□24		
2							☿ Perig. ☿ or. cum Reg.
3		14♂54	18□55	9△24	12*52	1♂58	♂☿H22.34Hm.c.cū20
4	♂ 16 6	Orient.					
5	Alc. 15 V		20△41	12□35			♀m.c.cum cor. V.
6							△♂♀6.51.
7				18*40		23*6	(cor. V.
8					4♂4		H or. cū ult. ple. ♀occ. cū
9	10*13	1*35					□♀♀4.32.
10			10♂52			15□52	*♀♀23.9♀oc.cū pro.
11		11□2					♀or. cum Fomalh.
12	□ 0 23		15♂14				☿U8.14.♂oc.cū Reg.
13	Alc. 3 ♍	22△36			7*30	12△28	♀m.c.cū Sy. (cū pl.
14	16△41						♀or. cū Bel. et Ap. ♀or.
15			5△54				☿ Apog.
16					0□13		♂H 11.19♀m.c.cū 10
17			20□53	18*42			♀oc. cū Ri. et m.c.cū 112.
18		33♂32			16△42		(♂22.
19						9♂37	♂or. cum trica.
20	♂ 2 13		7*38	7□31			Hm.c.cum acarnar.
21	Alc. 0 ♎						♂or. cū hy. ♀oc. cū pl. ♀
22				17△49			♀or. cū 141. et Her. (bia.
23		17△35			17♂47		△♂♀2.51*H♀13.51.4
24			21♂34			19△44	♀or. cum zona Orio.
25	0△48	22□17					☿☿4.31△♀♀9.31.b
26							☿♀12.9.♂♂18.33
27	□ 7 22			5♂17		6□43	♂☿♀15.35.c.
28	Alc. 4 ♏	0*51			5△52	Occid.	♀or. cum ult. zo. Orio.
29	12*13		1*58			15*33	☿ Perig. ♀or. cū biad.
30					9□58		♀oc. cum hydra.
31			3□32	11△49			♀or. cum Audeb.

a. Die 23. ♀occ. cum hadis.

b. Die 25. ♂occ. cum Algorab. H m.c. cum dex. latere Persei.

c. Die 27. ♀or. cum Rigel, &amp; m.c. cum procyone.


H Toto hoc mense culminat cum cauda Delph. &amp; fit Bx in illa m.c.

## Positus Planetarum Diurnus.

Anni veteris		Anni Grego	Positus Planetarum Diurnus.																			
			☿		♈		♉		♊		♋		♌		♍		♎		♏		♐	
			Dies		P		P		P		P		P		P		P		P		P	
22	1	10	18	59	14	0	17	8	1	47	6	59	22	22	14	35	24	18				
23	2	11	16	30	28	1	17	15	1	45	7	27	23	2	16	28	24	15				
24	3	12	14	0	11	44	17	23	1	43	7	55	23	41	18	21	24	11				
A 25	4	13	21	29	25	11	17	30	1	41	8	23	24	19	20	14	24	8				
26	5	14	18	58	8	20	17	38	1	38	8	52	24	56	23	7	24	5				
27	6	15	16	26	21	13	17	45	1	35	9	21	25	32	23	19	24	2				
28	7	16	13	53	3	53	17	53	1	32	9	50	26	6	25	51	23	59				
29	8	17	11	19	16	22	18	0	1	29	10	19	26	39	27	42	23	55				
30	9	18	8	44	28	42	18	8	1	25	10	49	27	11	29	33	23	52				
31	10	19	6	9	10	56	18	15	1	22	11	18	27	42	1	23	23	49				
A 1	11	20	3	33	23	6	18	22	1	18	11	48	28	11	3	12	23	46				
In. 2	12	21	0	56	5	14	18	30	1	14	12	18	28	38	5	1	23	42				
3	13	22	58	12	17	23	18	37	1	10	12	48	29	4	6	49	23	40				
4	14	22	55	41	29	35	18	44	1	6	13	19	29	28	8	36	23	36				
5	15	23	53	3	11	53	18	51	1	1	13	49	29	50	10	22	23	33				
6	16	24	50	24	24	41	18	58	0	57	14	20	0	11	12	7	23	30				
7	17	25	47	45	6	55	19	5	0	52	14	51	0	30	13	51	23	27				
A 8	18	26	45	6	19	44	19	12	0	47	15	22	0	48	15	34	23	24				
9	19	27	42	26	2	48	19	19	0	42	15	53	1	4	17	15	23	20				
10	20	28	39	46	16	10	19	26	0	36	16	25	1	18	18	54	23	17				
11	21	29	37	6	29	50	19	33	0	31	16	56	1	30	20	D 31	23	14				
12	22	0	34	26	13	47	19	39	0	25	17	28	1	39	22	6	23	11				
13	23	1	41	41	27	59	19	46	0	19	18	0	1	46	23	40	23	8				
14	24	2	29	4	12	23	19	53	0	13	18	32	1	50	25	11	23	5				
A 15	25	3	26	23	26	54	19	59	0	7	19	4	1	52	26	40	23	1				
16	26	4	23	43	11	25	20	6	0	1	19	37	1	52	28	7	23	58				
17	27	5	21	0	29	50	20	12	29	54	20	9	1	49	29	31	23	55				
18	28	6	18	18	10	4	20	18	29	48	10	42	1	M 44	0	52	23	52				
19	29	7	15	36	24	44	20	25	19	41	21	15	1	37	2	10	22	49				
20	30	8	12	54	7	44	20	31	29	35	21	48	1	28	3	25	22	46				
Latitudo Planetarū ad diē																						
1 2 4 0 8 1 15 2 57 0 18																						
11 2 5 0 6 1 1 2 13 1 29 Mensis																						
21 2 8 0 5 0 49 1 4 1 D 55																						

Latitudo Planetarū ad diē

## Syzygia Lunares.

		Orient.	Orient.	Occid.	Occid.	Occid.	Syzygia Planetarum
		♂	♂	♂	♀	♀	mutue, & eorum con-
Dies	H	H	H	H	H	H	gressos cū illustriorib.
1		5♂24			15*3		aliquibus stellis fixis.
2			6Δ30	17□4			♀ occ. cum cap. Med. &
3	♂ 1 26					13♂44	(m.c.cū 130. et Rig.
4	Alc. 2 21						♀ occ. cum sim. pede Orio.
5		17*25		1*2			(♀ m.c.cū 137.
6			19♂34		8♂34		♂ m.c. cum ult. 20. Or.
7							♀ m.c. cū de. hu. Ar. &
8	1*42	3□12					(♂ 41.
9						1*46	♂ 14.46.
10	□ 17 34	14Δ34		6♂43			(cyo.
11	Alc. 7 60		16Δ10		10*26	23□32	♂ or. cū cau. ♀. ♀ or. cū p.
12							♂ Apog.
13	9Δ46				23□45		♀ or. cum Bell. et Apol.
14			2□56			20Δ32	♀ m.c. cum Syrio.
15		13♂34		3*54			
16			11*56		11Δ28		♀ or. cū had. a. (et Her.
17				15□29			*♂ ♀ 20.0 ♀ or. cū 41
18	♂ 14 0						♂ ♀ quasi. ♀ or. cū 20.
19	Alc. 17 8			0Δ29			♀ or. cū af. bor. (Ori.
20		5Δ48				5♂27	*♂ 18.32 ♀ or. cū Rig. b
21			1♂41		2♂54		
22		10□0					♂ 15.49.
23	6Δ19						
24		12*28		10♂33		23Δ34	
25	□ 11 38		5*16		8Δ13		♂ Perig.
26	Alc. 28 11						♀ or. cum Praese. et acar.
27	17*11		8□36		10□2	6□52	Δ♂ 2.40 ♀ 6.21
28		17♂42		19Δ0			♂ ♀ 14.41.
29			9Δ48		13*8	15*40	♀ or. cū af. bor. et oc. cum
30							♀ or. cū pra. et ac. (Her. c

a. Die 16. ♀ occ. cum Hercule.

b. Die 20. ♀ occ. cum hydra, &amp; m.c. cum caue mino. &amp; Hercule.

c. Die 29. ♂ m.c. cum cauda ♀.

♀ Fit Bx or. cum praesepe, acarnar, &amp; asinis.

## Positus Planetarum Diurnus.

Ani Grego.		☉		☿		♂		♂		♂		♂		♂		♂		♂		♂					
Dies		P		P		P		P		P		P		P		P		P		P					
21	1	9	10 11	21	7	20	37	29	28	22	21	1	16	4	37	22	42								
A 22	2	10	7 38	4	12	20	43	29	21	22	55	1	2	5	45	22	39								
23	3	11	4 45	17	0	20	49	29	14	23	28	0	46	6	40	22	36								
24	4	12	2 2	29	35	20	55	29	7	24	2	0	28	7	49	22	33								
25	5	12	59 19	11	59	21	1	29	0	24	35	0	7	8	45	22	30								
26	6	13	56 37	24	14	21	7	28	52	25	9	29	44	9	36	22	26								
27	7	14	53 55	6	24	21	13	28	45	25	43	29	19	10	22	22	23								
28	8	15	51 13	18	31	21	18	28	37	26	17	28	52	11	M 2	22	20								
A 29	9	16	48 32	0	37	21	24	28	30	26	52	28	23	11	36	22	17								
30	10	17	45 51	12	45	21	30	28	22	27	26	27	52	12	3	22	14								
Iul. 1	11	18	43 10	24	57	21	36	28	15	28	1	27	19	12	23	22	11								
2	12	19	40 29	7	17	21	41	28	7	28	36	26	45	12	35	22	7								
3	13	20	37 48	19	44	21	47	27	59	29	10	26	10	12	R 39	22	4								
4	14	21	35 8	2	22	21	52	27	51	29	45	25	34	12	35	22	1								
5	15	22	32 28	15	14	21	57	27	43	0	20	24	57	12	24	21	58								
A 6	16	23	29 49	28	21	22	3	27	M 35	0	55	24	20	12	5	21	55								
7	17	24	27 10	11	45	22	8	27	27	1	30	22	42	11	39	21	52								
8	18	25	24 32	25	28	22	13	27	20	2	6	23	4	11	5	21	48								
9	19	26	21 54	9	28	22	18	27	12	2	41	22	27	10	24	21	45								
10	20	27	19 16	23	44	22	23	27	4	3	17	22	51	9	36	21	42								
11	21	28	16 39	8	14	22	27	26	56	3	53	21	15	8	42	21	39								
12	22	29	14 22	22	52	22	32	26	48	4	29	20	40	7	43	21	36								
A 13	23	0	11 26	7	31	22	35	26	40	5	1	20	6	6	41	21	33								
14	24	1	8 50	22	6	22	41	26	32	5	41	19	34	5	38	21	29								
15	25	2	6 15	6	29	22	46	26	25	6	17	19	3	4	34	21	26								
16	26	3	3 40	20	36	22	50	26	17	6	54	18	34	3	30	21	23								
17	27	4	1 6	4	24	22	54	26	9	7	30	18	7	2	A 29	21	20								
18	28	4	58 32	17	51	22	58	26	2	8	7	17	42	1	31	21	17								
19	29	5	55 59	0	58	23	2	25	54	8	43	17	19	0	37	21	13								
A 20	30	6	53 27	13	45	23	6	25	47	9	20	16	57	29	6	21	10								
21	31	7	50 56	26	16	23	10	25	40	9	57	16	37	29	5	21	7								
Latitudo Planeta rū addiē		1		2		11		0		3		0		34		1		M 15		Mensis					
		11		2		15		0		M 1		0		30		2		29				0		M 38	
		21		2		19		0		M 1		0		22		4		2				3		A 14	



## Syzygia Lunares.

		Orient.	Orient.	Occid.	Occid.	Occid.	Syzygia Planetarum
	☉	♂	♂	♂	♀	♀	mutuē, & eorum con-
Dies	H	H	H	H	H	H	gressus cū illustriorib.
1				2 □ 22			aliquibus stellis fixis.
2	♂ 12 3						♂ or. cū ca. mi. et a. auf. a
3	Alc. 23 V	7 * 19	23 ♀ 6	15 * 55			
4					1 ♂ 50	17 ♂ 14	♀ occ. cum asi. boreali.
5		17 □ 55					♂ 20. 29.
6							
7	18 * 17						♂ or. cum cane maio.
8		5 △ 34	19 △ 54	16 ♂ 0	19 * 44		♂ Apog.
9						22 * 31	♂ m. c. cum rostro cor.
10	□ 10 44						♀ or. cum asi. bor.
11	Alc. 2 V		6 □ 21		4 □ 25		♂ or. cū vin. ♀ or. cū 160
12						10 □ 16	♀ oc. cum dex. hu. Aur.
13	1 △ 51	3 ♀ 55	15 * 30	18 * 47	11 △ 40		
14						18 △ 47	* ☉ 57. 51.
15							
16				4 □ 48			♂ ♀ 12. 38. ♂ m. c. cū 51
17	♂ 23 54	18 △ 16			20 ♀ 0		♀ occ. cum Hercule.
18	Alc. 19		3 ♂ 10	11 △ 51	Orient.		♂ m. c. cū pl. et ♀ cū 305
19		21 □ 43				1 ♀ 31	* ♀ 5. 16. ♀ 18. 28. b
20			Occid.				♂ or. cum Syrio.
21		23 * 27			20 △ 31		
22	11 △ 10		6 * 23	19 ♀ 50		22 △ 44	♂ Apog.
23					19 □ 58		* ♂ 23. 20. c.
24	□ 16 5		7 □ 20			21 □ 1	
25	Alc. 26				20 * 39		♀ m. c. cum Hercule.
26	23 * 17	3 ♂ 54	9 △ 47			20 * 53	♂ ♀ 5. 18 ♀ m. c. cū pr.
27				5 △ 48		Orient.	♀ oc. cum asi. auf. et proc.
28							♀ m. c. cum Praesepe.
29				15 □ 18			
30		18 * 1	22 ♀ 53		6 ♂ 0		♂ or. cum acar. & Praef.
31						5 ♂ 14	

a. Die 1. ♀ occ. cum Praesepe, &amp; Apoll.

b. Die 19. ☉ 3. 24. ♂ m. c. cum ala dex. corui.

c. Die 23. ♂ or. cum arcturo.


♀ Fit ♀ oc. cum rostro corui, &amp; dex. hum. Aurigae.



## Positus Planetarum Diurnus.

		Positus Planetarum Diurnus.																			
Anni ueteris	Anni Grego.	☉				☿				♂				♀				♂		♂	
		Ω				♂				♂				♂				♂		♂	
		P				P				P				P				P			
22	1	8	48	26	8	34	23	13	25	32	10	34	16	19	28	30	21	4			
23	2	9	45	57	10	mp	41	23	17	25	25	11	11	16	4	28	2	21	1		
24	3	10	43	29	2	41	23	21	25	18	11	48	15	52	27	42	20	58			
25	4	11	41	2	14	37	23	24	25	11	12	26	15	42	27	30	20	54			
26	5	12	38	36	26	31	23	28	25	4	13	3	15	39	27	Di	26	20	51		
A 27	6	13	36	12	8	27	23	31	24	57	13	41	15	A 30	27	30	20	48			
28	7	14	33	49	20	27	23	34	24	50	14	18	15	Di 28	27	42	20	45			
29	8	15	31	27	2	34	23	37	24	44	14	56	14	28	28	1	20	42			
30	9	16	29	6	14	52	23	40	24	37	15	34	15	30	28	26	20	38			
31	10	17	26	46	27	22	23	43	24	31	16	12	15	35	28	57	20	35			
Au. 1	11	18	24	27	10	7	23	45	24	24	16	50	15	42	29	34	20	32			
2	12	19	22	9	23	9	23	48	24	18	17	28	15	51	0	18	20	29			
A 3	13	20	19	52	6	28	23	50	24	11	18	6	16	2	1	7	20	26			
4	14	21	17	36	20	6	23	52	24	5	18	45	16	15	2	1	20	22			
5	15	22	15	21	4	5	23	54	23	59	19	23	16	31	3	0	20	19			
6	16	23	13	8	18	22	23	56	23	53	20	1	16	49	4	4	20	16			
7	17	24	10	56	2	55	23	58	23	47	20	40	17	9	5	12	20	13			
8	18	25	8	45	17	41	24	0	23	42	21	18	17	30	6	24	20	10			
9	19	26	6	35	2	33	24	1	23	36	21	57	17	53	7	38	20	7			
A 10	20	27	4	26	17	23	24	3	23	31	22	35	18	18	8	55	20	3			
11	21	28	2	19	2	6	24	5	23	26	23	14	18	44	10	15	20	0			
12	22	29	0	13	16	34	24	6	23	21	23	53	19	12	11	38	19	57			
13	23	29	mp	58	0	42	24	8	23	16	24	32	19	42	13	4	19	54			
14	24	0	56	4	14	29	24	9	23	12	25	11	20	13	14	32	19	51			
15	25	1	54	2	27	52	24	11	23	37	25	50	20	46	16	2	19	47			
16	26	2	52	1	10	53	24	12	23	3	26	29	21	20	17	34	19	44			
A 17	27	3	50	2	23	32	24	13	22	59	27	9	21	55	19	8	19	41			
18	28	4	48	4	5	53	24	14	22	55	27	M 48	22	31	20	44	19	38			
19	29	5	46	8	18	0	24	14	22	52	28	28	23	9	22	21	19	35			
20	30	6	44	14	29	mp	24	15	22	48	29	7	23	48	24	0	19	32			
21	31	7	42	21	11	44	24	16	22	45	29	47	24	28	25	40	19	28			
Latitudo Planetarū ad diē		1				2	24	0	3	0	14	4	A 58	3	54	Mensis					
		11				2	29	0	4	0	8	4	55	2	7						
		21				2	33	0	5	0	M 3	4	21	0	10						

## Syzygia Lunares.

		Orient.	Occid.	Occid.	Orient.	Orient.	Syzygia Planetarum
		♂	♂	♂	♀	♀	mutue, & eorum congressus cū illustriorib. aliquibus stellis fixis.
Dies	H	H	H	H	H	H	
1 ♂	0 30			4 * 10			♂ m.c. cum vind.
2 Afc.	7	5 □ 10					♂ 20.40. ♀ m.c. cū Ap.
3							(cū coro.
4		17 △ 90	28 △ 0		2 * 10		♂ Ap. 6. 7. ♀ p orb. ♂ or.
5						1 * 50	* ♀ per orbem.
6	11 * 13			11 ♂ 2	14 □ 4		* ♂ 5.44.
7			8 □ 40			14 □ 44	♂ occ. cum spica 11 p.
8							□ ♂ ♀ 21.20.
9 □	3 22	16 ♀ 50	18 * 35		1 △ 16		♂ or. cum Algorab.
10 Afc.	16 +					3 △ 10	♀ occ. cum biad.
11	16 △ 29			13 * 0			♂ or. cum rosi. cor.
12							♂ or. cū 55. et oc. cū 50. a
13				21 □ 29	17 ♀ 6		♀ or. cum Praj. & acar.
14		6 △ 28	6 ♂ 52			22 ♀ 0	♂ or. cum spica 11 p. b.
15							△ 17.15.0. ♀ m.c. cū Ap.
16 ♂	8 37	9 □ 18		2 △ 50			♂ 18.3.7. □ ♀ 18.26.
17 Afc.	10 V				23 △ 40		
18		10 * 11	9 * 39				♂ Perig.
19						9 △ 0	♀ m.c. cum cane mino.
20	16 △ 54		9 □ 56	8 ♀ 53	1 □ 42		□ ♀ 6.33. ♀ or. cū Sy.
21						14 □ 57	♀ m.c. cum Hercule.
22 □	21 42	16 ♂ 49	11 △ 27		4 * 38		♀ oc. cum rosi. cor. ♂ 31.
23 Afc.	2			20 △ 10		0 * 6	♀ m.c. cum hydra.
24							
25	8 * 2						
26			22 ♀ 56		20 ♂ 48		♂ m.c. cum sing. 11 p.
27		1 * 20		7 □ 28			♀ occ. cum Hercule.
28							♂ ♀ 14.3.
29		12 □ 33		22 * 22		10 ♂ 8	♂ 18.3.10.
30 ♂	15 11						□ ♀ 3.18 * ♀ 16.37. c
31 Afc.	11		22 △ 30				

a. Die 12. ♂ m.c. cum spica 11 p.

b. Die 14. ♀ or. cum cane minore; &amp; asi. austr. ♀ occ. cum biadi.


c. Die 30. ♂ ♀ cum Regulo.

♀ Fit dir. oriendo cum asi. bor.

## Positus Planetarum Diurnus.

Anni veteris		Anni Grego.		Positus Planetarum Diurnus.															
		☉ mp		☿ mp		♂ ♂		♂ ♂		♂ ♂		♂ ♂		♂ ♂		♂ ♂		♂ ♂	
Dies		P		P		P		P		P		P		P		P		P	
22	1	8	40 30	23	27	24	16	22	42	0	27	25	9	27	22	19	25		
23	2	9	38 41	5	10	24	17	22	39	1	7	25	51	29	mp	5	19	22	
A 24	3	10	36 53	16	55	24	17	22	36	1	47	26	34	0	48	19	19		
25	4	11	35 7	28	46	24	R 17	22	34	2	27	27	18	2	32	19	16		
26	5	12	33 23	10	45	24	17	22	31	3	7	28	3	4	16	19	12		
27	6	13	31 40	22	55	24	17	22	29	3	48	28	49	6	1	19	9		
28	7	14	29 19	5	20	24	17	22	27	4	28	29	36	7	47	19	6		
29	8	15	28 20	18	3	24	16	22	25	5	9	0	24	9	33	19	3		
30	9	16	26 42	1	6	24	16	22	24	5	49	1	13	11	20	19	0		
A 31	10	17	25 6	14	29	24	15	22	22	6	30	2	3	13	7	18	57		
Sep. 1	11	18	23 32	28	14	24	15	22	21	7	10	2	54	14	D 55	18	53		
2	12	19	22 0	12	21	24	14	22	20	7	51	3	45	16	42	18	50		
3	13	20	20 29	26	48	24	13	22	19	8	31	4	37	18	30	18	47		
4	14	21	19 0	11	33	24	12	22	19	9	12	5	30	20	18	18	44		
5	15	22	17 33	26	29	24	11	22	18	9	53	6	23	22	6	18	41		
6	16	23	16 8	11	30	24	9	22	18	10	34	7	17	23	55	18	37		
A 7	17	24	14 44	26	29	24	8	22	Di 18	11	15	8	11	25	43	18	34		
8	18	25	13 22	11	18	24	6	22	18	11	56	9	6	27	32	18	31		
9	19	26	12 2	25	50	24	5	22	18	12	37	10	2	29	21	18	28		
10	20	27	10 44	10	0	24	3	22	18	13	19	10	58	1	10	18	25		
11	21	28	9 28	23	49	24	1	22	19	14	0	11	55	2	58	18	22		
12	22	29	8 14	7	14	23	59	22	19	14	41	12	52	4	46	18	18		
13	23	0	7 2	20	16	23	57	22	20	15	23	13	50	6	34	18	15		
A 14	24	1	5 52	2	57	23	54	22	21	16	4	14	48	8	21	18	12		
15	25	2	4 44	15	18	23	52	22	22	16	46	15	47	10	8	18	9		
16	26	3	3 38	27	24	23	49	22	24	17	27	16	46	11	54	18	6		
17	27	4	2 34	9	17	23	47	22	26	18	9	17	45	13	40	18	2		
18	28	5	1 31	21	1	23	44	22	28	18	50	18	45	15	25	17	59		
19	29	6	0 30	2	41	23	42	22	31	19	32	19	45	17	10	17	56		
20	30	6	59 31	14	18	23	39	22	33	20	14	20	46	18	54	17	53		
Latitudo Planetarū ad diē		1	2	38	0	6	0	1	3	25	1	12	Menſis						
		11	2	43	0	7	0	4	2	26	1	D 40							
		21	2	47	0	9	0	6	1	29	1	18							

## Syzygia Lunares.

		Orient.	Occid.	Occid.	Orient.	Orient.	Syzygia Planetarum
		♂	♂	♂	♀	♀	mutuq. & eorum congressus cū illustriorib. Aliquibus stellis fixis.
Dies	H	H	H	H	H	H	
1		1 Δ 40			3 * 42		☉ Apog.
2							(♂ m. c. cū ar.
3			11 □ 29		20 □ 49		* ♂ ♀ 21.8. ♀ or. cū tr.
4				7 ♂ 48		8 * 49	♂ or. cū Fidicula. a.
5	3 * 52		23 * 8				♀ or. cū a. i. bor.
6		2 ♀ 39			12 Δ 11		♀ or. cū Praef. & acar.
7	□ 18 53					5 □ 23	♀ or. cū cau. ♀.
8	Alc. 0 2						♀ or. cū ca. mi. & af. auf.
9				8 * 55		21 Δ 10	♀ or. cū cau. ♀.
10	5 Δ 30	17 Δ 2	13 ♂ 45				♀ or. cū ca. mi. & af. auf.
11				15 □ 58	8 ♀ 26		
12		19 □ 44					☉ Ω 10.44.
13				10 Δ 0			♂ or. cū cau. cyg.
14	♂ 16 57	19 * 17	17 * 17			16 ♀ 0	♂ or. cū lā. ♀ m. c. cū ♀ o.
15	Alc. 12 17				16 Δ 49		Δ ☉ ♀ 0 6. ☉ Per. b.
16			17 □ 18			Occid.	Δ ♀ 3. ♀ Δ ☉ 21.12
17				20 □ 12			♂ occ. cū lance austr.
18			18 Δ 10	0 ♀ 53			♀ m. c. cū rostro cor.
19	0 Δ 41					6 Δ 49	♀ or. cū Sy. & cū vin.
20					1 * 47		♀ m. c. cū trica.
21	□ 9 13	0 ♂ 22				18 □ 54	♀ m. c. cū Algorab.
22	Alc. 13 11			14 Δ 30			♀ or. cū arcturo.
23	20 * 13		3 ♂ 56				♀ or. cū rostro cor. & 31.
24						12 * 15	♂ or. cū ♀ 5. et m. c. cū 64. c
25		16 * 55		3 □ 5	0 ♂ 58		☉ ♀ 5.39.
26							
27				19 * 14			♀ or. cū corona.
28		5 □ 33	2 Δ 55				□ ♂ ♀ 6.40.
29	♂ 7 45						☉ Ap. ♀ or. cū alg. et 160
30	Alc. 24 0	19 Δ 15	16 □ 50		14 * 37	11 ♂ 8	♀ or. cū cing. & spi. 17.

a. Die 4. ♀ or. cū hydra, & occ. cū Algorab.

b. Die 15. Δ ♀ 2.39. ♂ ♀ 5.38. ♂ occ. cū vindem. & m. c. cū lance austr.


c. Die 24. ♀ m. c. cū hydra.

Et Toto hoc mense occidit cum ple. & hiad. fitque R in eodemmet exortu.

## Positus Planetarum Diurnus.

Positus Planetarum Diurnus.																											
Anni veteris	Anni Grego.						M	D	M	D	M	D	M	A	S	D											
Dies		P			P		P	R	P		P		P		P		P										
A 21	1	7	58	34	25	56	23	37	22	36	20	56	21	47	20	37	17	50									
22	2	8	57	39	7	40	23	34	22	39	21	38	22	49	22	19	17	47									
23	3	9	56	46	19	32	23	31	22	42	21	20	23	51	24	0	17	43									
24	4	10	55	55	1	36	23	28	22	45	23	2	24	53	25	M 40	17	40									
25	5	11	55	6	13	56	23	25	22	49	23	44	25	56	27	19	17	37									
26	6	12	54	19	26	34	23	21	22	52	24	27	26	59	28	57	17	34									
27	7	13	53	34	9	34	23	18	22	56	25	9	28	S 2	0	34	17	31									
A 28	8	14	52	51	22	56	23	14	23	0	25	51	29	6	2	10	17	28									
29	9	15	52	10	6	41	23	11	23	4	26	34	0	mp	10	3	45	17	24								
30	10	16	51	31	20	X 49	23	7	23	8	27	16	1	14	5	18	17	21									
Oc. 1	11	17	50	54	5	18	23	4	23	13	27	59	2	19	6	50	17	18									
2	12	18	50	19	20	5	23	0	23	17	28	42	3	24	8	20	17	15									
3	13	19	49	46	5	3	22	56	23	22	29	+	4	29	9	49	17	12									
4	14	20	49	15	20	4	22	52	23	27	0	+	5	34	11	16	17	8									
A 5	15	21	48	46	5	2	22	48	23	32	0	50	6	40	12	41	17	5									
6	16	22	48	19	19	50	22	44	23	37	1	33	7	46	14	4	17	2									
7	17	23	47	54	4	21	22	40	23	43	2	16	8	52	15	25	16	59									
8	18	24	47	31	18	31	22	36	23	48	2	59	9	58	16	43	16	56									
9	19	25	47	10	2	20	22	32	23	54	3	42	11	5	17	58	16	53									
10	20	26	46	51	15	47	22	27	24	0	4	25	12	12	19	10	16	49									
11	21	27	46	33	28	52	22	23	24	6	5	9	13	19	20	19	16	46									
A 12	22	28	46	17	11	Ω 7	22	18	24	12	5	52	14	26	21	21	16	42									
13	23	29	46	3	24	mp 3	22	13	24	19	6	35	15	34	22	28	16	40									
14	24	0	45	51	6	mp 15	22	9	24	25	7	19	16	41	23	28	16	37									
15	25	1	45	41	18	15	22	4	24	32	8	2	17	49	24	25	16	33									
16	26	2	45	33	0	6	21	59	24	39	8	46	18	57	25	19	16	30									
17	27	3	45	27	11	51	21	55	24	46	9	29	20	5	26	9	16	27									
18	28	4	45	23	23	32	21	50	24	53	10	13	21	13	26	54	16	24									
A 19	29	5	45	21	5	14	21	45	25	0	10	57	22	21	27	35	16	21									
20	30	6	45	22	17	0	21	40	25	8	11	40	23	30	28	11	16	18									
21	31	7	45	22	28	53	21	35	25	15	12	24	24	39	28	43	16	14									
Latitudo Planetarū ad diē																1	2	51	0	11	0	8	0	S 38	0	M 20	
																11	2	55	0	12	0	10	0	12	1	1	Mensis
																21	2	58	0	13	0	11	0	54	2	23	

## Syzygia Lunares.

		Orient.	Occid.	Occid.	Orient.	Occid.	Syzygia Planetarum
		♂	♂	♂	♀	♀	mutuq, & eorum congressus cū illustriorib. aliquibus stellis fixis.
Dies	H	H	H	H	H	H	
1							♂ oc. cum acu. ☾.
2							♂ ♀ 4. 54. ♀ ♀ 16. 37. a
3		7 ♀ 55	6 * 20	5 ♂ 54	11 □ 35		* ♀ ♂ 13. 32. ♂ ♀ cū Re.
4	19 * 44						♂ ♀ ♂ 13. 52.
5							♂ oc. cū media fron. ☾.
6					0 Δ 50	5 * 1	
7	□ 8 41						(19. b.)
8 Alc.	19 □	0 Δ 34	0 ♂ 8	5 * 22		18 □ 12	♀ or. cū Fidi. et m. c. cum
9	16 Δ 46						♂ ♂ 18. 8. Δ ♀ ♀ 21. 0.
10		3 □ 48		11 □ 15	19 ♀ 16		♀ or. cū tri. & oc. cū alq.
11						2 Δ 40	♀ or. cum hydra.
12		4 * 40	5 * 9	14 Δ 29			♂ or. cum ro. galli.
13							♂ Per. ♀ or. cū 10. et 12. c
14 ♀	1 37		5 □ 27				♂ m. c. cum palma Oph.
15 Alc.	18 70				2 Δ 52	13 ♀ 41	
16		4 ♂ 46	6 Δ 18	20 ♀ 22			□ ♀ ♀ 21. 47.
17					8 □ 18		
18	11 Δ 46						♀ m. c. cum lance bor.
19					17 * 2		♂ m. c. cum corde ☾.
20	□ 21 58	12 * 11	15 ♀ 10			6 Δ 49	♀ or. cū ca ♀ ♀ oc. cū ac. ☾.
21 Alc.	4 +			12 Δ 32			
22		20 □ 29				20 □ 39	♂ ♀ 9 48. ♀ ♀ 18. 41. d
23	12 * 15						
24				2 □ 12	23 ♂ 4		♂ or. cum corde ☾.
25		7 Δ 38	12 Δ 51			13 * 43	* ♀ ♀ 3. 34. ♀ oc. cū ne. et
26				18 * 51			(cor. ☾.)
27							♂ Ap. ♀ m. c. cū pri. fr. ☾.
28			2 □ 48				Δ ♀ 12. 10. ♀ or. cū 82. ♀
29 ♂	1 30						♀ oc. cū la. bor. (m. c. cū 50
30 Alc.	3 ∞	9 ♀ 21	16 * 35		14 * 32	23 ♂ 38	
31							Δ ♀ ♀ 14. 10.

a. Die 2. \* ♀ ♀ 18. 28. ♂ m. c. cum corona.

b. Die 8. ♂ oc. cum neb. ☾. &amp; cum antare, &amp; m. c. cum prima \* frontis ☾.

c. Die 13. ♂ oc. cum lance boreali.

d. Die 22. ♂ oc. cum coma Beren. ♀ m. c. cum corona.




## Positus Planetarum Diurnus.

Anni veteris	Anni Grego.	Positus Planetarum Diurnus.									
				M 	D 	M 	D 	M 	S 	A 	A 
Dies		P		P		P		P		P	
22	1	8 45 25		10 57		21 30	25 23	13 8	25 48	29 10	16 11
23	2	9 45 30		23 15		21 25	25 31	13 52	26 57	29 32	16 8
24	3	10 45 37		5 51		21 20	25 39	14 36	28 7	29 49	16 5
25	4	11 45 45		18 48		21 15	25 47	15 20	29 16	0 1	16 2
A 26	5	12 45 55		2 8		21 10	25 56	16 4	0 26	0 8	15 58
27	6	13 46 7		15 51		21 5	26 4	16 48	1 36	0 R 9	15 55
28	7	14 46 21		29 57		21 0	26 13	17 33	2 46	0 5	55 52
29	8	15 46 37		14 23		20 55	26 22	18 17	3 56	29 55	15 49
30	9	16 46 54		29 4		20 50	26 31	19 2	5 7	29 40	15 46
31	10	17 47 13		13 55		20 44	26 40	19 46	6 17	29 21	15 43
No. 1	11	18 47 34		28 48		20 A 39	26 49	20 31	7 29	28 58	15 39
A 2	12	19 47 56		13 36		20 34	26 58	21 15	8 39	28 31	15 36
3	13	20 48 20		28 13		20 29	27 8	22 A 0	9 50	28 1	15 33
4	14	21 48 45		12 35		20 24	27 17	22 44	11 1	27 28	15 30
5	15	22 49 12		26 38		20 19	27 27	23 29	12 12	26 54	15 27
6	16	23 49 40		10 21		20 14	27 36	24 14	13 23	26 20	15 23
7	17	24 50 10		23 44		20 8	27 46	24 58	14 34	25 45	15 20
8	18	25 50 41		6 49		20 3	27 56	25 43	15 46	25 10	15 17
A 9	19	26 51 14		19 np 37		19 58	28 6	26 28	16 57	24 36	15 14
10	20	27 51 48		2 np 9		19 53	28 16	27 13	18 9	24 4	15 11
11	21	28 52 24		14 28		19 48	28 26	27 53	19 20	23 34	15 7
12	22	29 53 1		26 36		19 43	28 37	28 43	20 32	23 8	15 4
13	23	0 53 39		8 36		19 38	28 47	29 28	21 44	22 46	15 1
14	24	1 54 19		20 31		19 33	28 57	0 13	22 56	22 S 28	14 58
15	25	2 55 1		2 24		10 28	29 8	0 58	24 3	22 15	14 55
A 16	26	3 55 44		14 18		19 24	29 18	1 44	25 20	22 6	14 52
17	27	4 56 28		26 15		19 19	29 29	2 29	26 33	22 Di 2	14 48
18	28	5 57 13		8 19		19 14	29 40	3 14	17 45	22 3	14 45
19	29	6 57 59		20 33		19 9	29 51	4 0	18 58	22 10	14 42
20	30	7 58 46		3 0		0 19	5 2	4 45	0 10	22 22	14 39
				1 3 0	0 14	0 12	1 27	3 17			
Latitudo Planetarum ad diē		11		3 A 1	0 14	0 A 12	1 53	2 36	Menſis		
		21		3 0	0 15	0 A 12	2 5	0 S 25			



## Syzygiae Lunares.

		Orient.	Occid.	Occid.	Orient.	Occid.	Syzygiae Planetarum mutuæ, & eorum con- gressus cū illustriorib. aliquibus stellis fixis.
		♂	♂	♂	♀	♀	
Dies	H	H	H	H	H	H	
1				4♂32			
2					7□46		♀ m.c. cum rostro cor.
3	9*52						♀ or. cum vindem.
4		4△23	12♂43		20△40	20*21	*♀ ♀ 17.9.
5	□ 20 26						♀ m.c. cum trica.
6	Alc. 28	8□51		1*45			♂ ♀ 0.8.
7						0□15	♂ m.c. cum aculeo a.
8	2△25	10*37	19*47	6□43			
9					10♂36	1△7	♀ or. & ♂ occ. cum arch.
10			20□45	9△56			♂ Perig.
11							♂ or. cum cauda Del.
12	♂ 11 17	11♂23	22△13			23♂40	♂ ♀ 17.0.
13	Alc.	Occid.			21△8		♂ m.c. cum neb. b.
14				18♂18			*♀ ♀ 6.0. ♀ or. cū 82.
15							♀ m.c. cum cor. b.
16		17*36			6□0		♀ or. cū coro. c.
17	2△12		7♂29			3△33	♂ ♀ 13.45 ♀ or. cū cor.
18					18*28	Orient.	♂ ♀ 15.48 ♀ or. cū ne
19	□ 15 23	0□40		13△54		9□9	♀ or. cū alg et m.c. cū 265
20	Alc. 20	♂					*♀ ♀ 11.3 ♀ or. cū 160. &
21		10△30				17*22	♀ or. cum f. i. n. p. (18.
22	7*10		4△7	4□31			♀ or. cum media fron.
23							
24			17□18	20*54	5♂25		♂ Apog. ♀ or. cū cau. ♀.
25							
26		18♂10				15♂35	
27	♂ 19 8		6*32				♂ ♀ pla. ♀ m.c. cū 58.
28	Alc. 1 +						♀ m.c. cum corona.
29					17*56		♂ ♀ 20.51 ♀ or. cū ac.
30				3♂30			♂ m.c. cum Fidicula.

a. Die 7. ♀ m.c. cum ala dex. corni.

b. Die 13. ♀ m.c. cum vinde.


c. Die 16. ♀ m.c. cum prima \* frontis.

♀ Fit B. culminando cū palma Oph. &amp; fit dir. occ. cū acu. &amp; m.c. cum lucida corona.

## Positus Planetarum Diurnus.

Anni veteris		Anni Grego.		Positus Planetarū Diurnus.																				
				☉			☿			♂			♂			♀			♀			♁		
				H			♂			♂			♂			♀			♀			♁		
Dies		P		P		P		R		P		P		P		P		P		P		P		
21	1	8	59 34	15	44	19	0	0	13	5	31	1	23	22	39	14	36							
22	2	10	0 23	28	46	18	55	0	25	6	16	2	36	23	1	14	3							
A 23	3	11	1 13	12	9	18	51	0	36	7	2	3 D	48	23	28	14	29							
24	4	12	2 4	25	X 54	18	46	0	48	7	47	5	1	24 D	0	14	26							
25	5	13	2 56	9	58	18	42	0	59	8	33	6	14	24	36	14	23							
26	6	14	3 49	24	V 19	18	37	1	11	9	19	7	27	25	17	14	20							
27	7	15	4 43	8	53	18	33	1	23	10	4	8	40	26	2	14	17							
28	8	16	5 38	23	Y 33	18	29	1	34	10	50	9	53	26	51	14	13							
29	9	17	6 34	8	13	18	24	1	46	11	36	11	6	27	44	14	10							
A 30	10	18	7 31	22	II 47	18	20	1	58	12	22	12	20	28	40	14	7							
De. 1	11	19	8 29	7	7	18	16	2	10	13	8	13	33	29	40	14	4							
2	12	20	9 28	21	12	18	12	2	21	13	53	14	47	0	43	14	1							
3	13	21	10 28	5	0	18	8	2	34	14	39	16	0	1	49	13	57							
4	14	22	11 29	18	28	18	5	2	46	15	25	17	13	2	58	13	54							
5	15	23	12 30	1	Ω 39	18	1	2	59	16	11	18	27	4	10	13	51							
6	16	24	13 32	14	35	17	58	3	11	16	57	19	40	5	25	13	48							
A 7	17	25	14 34	27	mp 17	17	54	3	23	17	43	20	54	6	42	13	45							
8	18	26	15 37	9	47	17	51	3	36	18	29	22	7	8	2	13	42							
9	19	27	16 40	22	u 7	17	47	3	48	19	15	23	21	9	24	13	38							
10	20	28	17 44	4	20	17	44	4	1	20	1	24	34	10	47	13	35							
11	21	29	18 48	16	28	17	41	4	14	20	47	25	48	12	12	13	31							
12	22	0	19 52	28	34	17	38	4	26	21	33	27	2	13	39	13	29							
13	23	1	20 57	10	40	17	35	4	39	22	20	28	15	15	8	13	26							
A 14	24	2	22 2	22	48	17	32	4	52	23	6	29	29	16	38	13	23							
15	25	3	23 7	5	1	17	30	5	5	23	52	0	43	18	10	13	19							
16	26	4	24 13	17	21	17	27	5	18	24	39	1	57	19	43	13	16							
17	27	5	25 19	29	52	17	24	5	31	25	26	3	11	21	M 18	13	13							
18	28	6	26 25	12	36	17	22	5	44	26	13	4	25	22	M 54	13	10							
19	29	7	27 31	25	37	17	20	5	58	26	59	5	39	24	31	13	7							
20	30	8	28 37	8	55	17	17	6	11	27	46	6	53	26	9	13	4							
A 21	31	9	29 44	22	31	17	15	6	24	28	32	8	7	27	48	13	0							
Latitudo Planetarū ad diē		1			2			0			0			2 D 10			1 D 13			Mensis				
		11			2			0			0			2			1							
		21			2			0			0			1			0 M 36							

## Syzygiæ Lunares.

		Occid.	Occid.	Occid.	Orient.	Orient.	Syzygiæ Planetarum
		♄	♅	♆	♇	♈	mutuæ, & eorum con-
Dies	H	H	H	H	H	H	gressus cū illustriorib.
1		5 Δ 58				13 * 7	♀ m.c. cum arcuro.
2	21 * 45		2 ♂ 57		7 □ 32		♂ or. cum neb. †.
3		11 □ 38				20 □ 32	♂ 84. + ♀ or. cū ly. ♂ oc.
4			21 * 26	17 Δ 1			♂ or. cū ac. (cū 197)
5	5 □ 48	14 * 31					
6 Alc.	4 ♂ 59		11 * 28			1 Δ 40	
7	10 Δ 54			2 □ 2			♀ m.c. cū p. i. * fr. ☾.
8			13 □ 18				☾ Per. ♀ or. cū ca. cyg. a
9		16 ♂ 42		5 Δ 53	5 ♂ 11		♀ or. cum cbelis.
10		15 Δ 36				10 ♂ 35	♂ m.c. cum cauda Del.
11 ♂	22 18						♂ or. cum neb. ☾.
12 Alc.	0 ☾						♂ or. cū 82. et m.c. cū 70. b
13		23 * 17		18 ♂ 15	21 Δ 13		* ♀ 19. 0. ♀ oc. cū 270. c
14							♂ ♀ 16. 0. ♀ oc. cū cor.
15			2 ♂ 44			5 Δ 30	☾ ♀ 22. 34.
16	19 Δ 50	6 □ 21			10 □ 38		♀ occ. cum cing. ♄.
17						20 □ 15	Δ ♀ 5. 23. ♂ m.c. cū 82
18		15 Δ 37		18 Δ 3			♀ or. cū cor. ☾. ♀ m.c. cū
19	11 13		23 Δ 22		2 * 42		♀ occ. cū ac. ☾. (coro.)
20 Alc.	19 ♄					14 * 26	
21				9 □ 8			♂ m.c. cum aquila.
22	3 * 50		11 □ 51				☾ Apog.
23		13 ♂ 38					♀ occ. cum media fr. ☾.
24				0 * 37	14 ♂ 35		♀ oc. cū neb. ☾ cor. ☾.
25			0 * 8				♀ or. cum 82. (arc.)
26						5 ♂ 11	♂ m.c. cū ca. cyg. ♀ oc. cū
27 ♂	11 27						♀ or. cū 34. ♀ oc. cū 64. d
28 Alc.	29 ♄	8 Δ 46					
29			19 ♂ 0	2 ♂ 40	19 * 58		* ♀ 7. 3. ♂ m.c. cū 305
30		14 □ 44					☾ 7. 20. ♀ oc. cū 51.
31						10 * 20	♀ or. cum cauda Del.

a. Die 8. ♀ m.c. cum lance australi.

b. Die 12. ♀ occ. cum vindem.

c. Die 13. ♀ m.c. cum lance boreali.

d. Die 27. ♀ m.c. cum corde ☾.



# EPHEMERIS

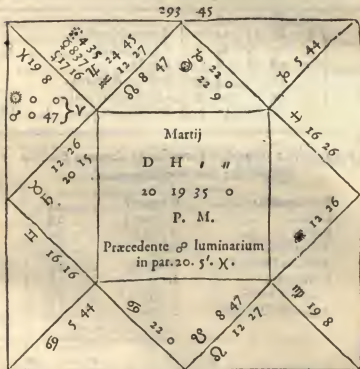
## IOANNIS ANTONII

### MAGINI PATAVINI

Ad annum Dominica  
Incarnationis  
1618.

Qui est secundus post Intercalarem 36. post Gre-  
gorianam anni constitutionem, & à  
Mundo condito 5580.

*Figura cæli in ingressu Solis in ♀  
æquinotium veris.*



Anni Tropici vera magnitudo.

Dierum 365. Horarum 5. Scr. 55'. 32". 53''' . 20''''.

# ANNO VIRGINEI PARTVS

1618 communi.

		D.	H.	"
Ingressus ☉ in principium.	♌, Seu solstitij æstiu	Iunij	21	15 34 57
	♏, Seu æquinoctij autumn	Septemb.	23	3 16 3
	♊, Seu solstitij hiemalis	Decemb.	21	22 15 8

Vera præcessio Aequinoctiorum.	P.	"	'''
Obliquitas Zodiaci.	28	15	25 58
Eccentricitas ☉ 32203.	23	28	1 31
Qualium semidiameter eccentrici ☉ par. 1000000.			
seu par. 1.55'.55".57'''.	Qualium	P.60.	

	P.	"		
Locus Apogæi	♌	29 44	44 ♄	Aureus Numerus.
	♍	7 3	14 ♎	Cyclus Solis.
	♎	28 56	8 ♏	Epacta.
	♏	10 2	42 ♌	Indictio Romana.
	♐	16 36	26 ♍	Litera Dominicalis.
	♑	0 50	12 ♄	Interuallum hebd. 8.
			Dies	6

## *Festa mobilia secundum Sacrosanctæ Romanæ Ecclesiæ usum iuxta annum reformatum.*

Septuagesima	Februarij	11
Cinis	Februarij	28
Pascha	Aprilis	15
Rogationes	Maij	20
Ascensio Domini	Maij	24
Pentecostes	Iunij	3
Corpus Christi	Iunij	14
Aduentus Domini	Decemb.	3

Quatuor Tempora anni, seu Ieiunia	Martij	7	9	10
	Iunij	6	8	9
	Septembris	19	21	22
	Decembris	19	21	22

## Eclipsis Solis anno 1618.

Die 21. Iulij in exortu Solis apparebit orientalibus exoriente Sole maximus defectus eius, quoniam qui à nostro meridiano hora una & dimidia versus orientem distabunt, medium eius & sine videre poterunt; sed nos cum occidentalioribus nobis hanc Eclipsim haud habebimus, cuius medium ad nostrum meridianum relatum accidet H. 7. 25'. P. M. diei 21. & dimidia duratio H. 0. 52'. Digiti obscurationis erunt 5. 37'. in nostro climate.

## Planetarum status.

Toto hoc anno versus Eccentri Perigæum properat.  
 Die 10. Maij ad Apogæum } Sui Epicycli deuenit.  
 Die 16. Nouembris ad Perigæum }  
 Regressum absoluit die 19. Ianuarij, & inde fit directus, postea die 18. Septembris iterum regressu afficitur vsque in proximum annum.

Descendit à longitudine media ad deferentis Perigæum.  
 Die 17. Februarij in Apogæo } Parui orbis commoratur.  
 Die 24. Augusti in Perigæo }  
 A die 26. Iunij vsq; post 22. Octob. reuertetur in præcedentia.

Die 26. Ianuarij in Perigæo Eccentri est.  
 Die ultimo Martij Apogæum Epicycli permeat.  
 Hoc anno nunquam contra signorum sequelam deferetur.


8 Ianij superiorem } Eccentrici partem perlustrat,  
 7. Decemb. inferiorem }  
 8. Maij in Apogæo Epicycli residet.  
 Hoc anno à retrocessu minimè molestabitur.

23 Maij in Apogæo } Deferentis manet.  
 21 Nouemb. in Perigæo }  
 13 Ianuarij in Apogæo }  
 11 Martij in Perigæo }  
 9 Aprilis in Apogæo } Epicycli est.  
 7 Iulij in Perigæo }  
 3 Septemb. in Apogæo }  
 30 Octobris in Perigæo }  
 26 Decemb. in Apogæo }  
 28 Februarij vsq; ad 23. Martij }  
 26 Iunij vsq; in 19. Iulij } In priora signa deuoluitur.  
 19 Octobris vsq; ad 10. Nouemb. }



[illegible]

## Syzygia Lunares.

		Occid.	Oc cid.	Occid.	Orient.	Orient.	Syzygia Planetarum mutuꝝ, & eorum con- gressus cū illustriorib. aliquibus stellis fixis.
		♄	♅	♆	♇	♈	
Dies	H	H	H	H	H	H	
1	7*26	18*13			5□26		☿.cum corde.
2				16*42		19□56	
3	□ 13 28		3*30		12△22		
4 Afc.	27			21□11			☿.Per.♄ m.c.cū ca.Del.
5	18△53	21♄41	5□56			4△16	
6							
7			9△7	2△15			△☿ ♄ 9.54.
8					2♄29		☿ m.c.cum aculeo.
9							♄ m.c.cum cauda cygni.
10 ♄	11 43	5*36				2♄17	☿ occ.cum arcturo.
11 Afc.	13		22♄28	19♄52			△♄ 2.40☿.cū aquila
12		13□18					☿ 4.35.
13					3△31		
14		23△10					♄ ♄ 7.16.
15	15△43				20□20	14△57	
16			20△56	23△54			☿ ☿ 2.2.
17						Occid.	☿ Apog.
18	□ 8 12				13*16	10□0	☿.cum cauda Del.
19 Afc.	10	21♄11	9□14	15□5			☿ occ.cum Fomah.
20							
21	0*23		20*46			8*56	☿ oc.cum aq. ☿.cau.☿.
22				5*10			☿ m.c.cum lyra.
23					22♄42		□ ♄ 14.45.
24		15△23					☿.cū ne.☿ m.c.cū 3 21
25							☿ ♄ 7.7.☿.cū ac.
26	♄ 1 44	21□3	13♄15			17♄3	☿ 11.50.
27 Afc.	0			0♄54			
28					19*10		□ ♄ 0.56.
29		0*30					☿.cū ca.☿.et ☿ cū ne.
30	15*41		19*25				☿ oc.cum corona.
31				12*14	2□42	11*48	☿ Perig.△ ♄ 8.26.b.





a. Die 11. ☿ m.c.cum neb.

b. Die 31. ☿ ☿ ☿ 18.13.











































Die 14. accidis ☿ ♄ ☿ cum differentia lat. scr. 7. quæ intra semid. eius continetur.

♄ Fit dir.occ.cum sinistro pede Orio.

## Positus Planetarum Diurnus.

Positus Planetarum Diurnus.																		
Ann. veteris	Ann. Grego.					M A		M D		M A S		D M A						
Dies		P	"	P	"	P	"	P	"	P	"	P	"	P	"	P	"	
21	1	12	1 50	0	16	17	4	13	48	23	30	17	52	23	43	11	19	
22	2	13	2 37	14	45	17	6	14	2	24	17	19	7	25	23	11	15	
23	3	14	3 23	29	3	17	8	14	16	25	4	20	21	27	2	11	12	
24	4	15	4 8	13	II	9	17	9	14	30	25	51	21	36	28	40	17	9
G 25	5	16	4 52	26	35	17	11	14	44	26	38	22	51	0	X	17	11	6
26	6	17	5 35	10	50	21	17	13	14	58	27	25	24	5	1	52	11	3
27	7	18	6 16	13	28	17	15	19	12	28	22	25	20	3	26	11	0	
28	8	19	6 56	6	2	17	17	15	26	28	59	26	M 35	4	58	10	56	
29	9	20	7 35	28	np	51	17	20	15	40	29	X 46	27	49	6	28	10	93
30	10	21	8 13	1	np	23	17	22	15	54	0	X 33	29	4	7	56	10	50
G 1	11	22	8 49	23	25	17	25	16	8	1	20	0	19	9	21	10	47	
Fe. 2	12	23	9 24	25	30	17	28	16	22	2	7	1	34	10	43	10	44	
3	13	24	9 58	7	32	17	30	16	37	2	54	2	48	12	S 3	10	40	
4	14	25	10 30	19	33	17	33	16	51	3	41	4	3	13	20	10	37	
5	15	26	11 0	1	35	17	36	17	5	4	28	5	17	14	34	10	34	
6	16	27	11 29	13	41	17	39	17	19	5	15	6	32	15	45	10	31	
7	17	28	11 56	25	54	17	42	17	33	6	2	7	47	16	52	10	27	
G 8	18	29	12 21	8	II	16	17	45	17	47	6	49	9	1	17	55	10	24
9	19	0	12 45	20	50	17	48	18	1	7	36	10	16	18	54	10	21	
10	20	1	13 7	3	50	17	52	18	15	8	23	11	31	19	49	10	18	
11	21	2	13 27	16	41	17	55	18	29	9	10	12	45	20	39	10	15	
12	22	3	13 46	0	1	17	59	18	43	9	57	14	0	21	23	10	12	
13	23	4	14 3	13	40	18	3	18	57	10	44	15	14	22	1	10	8	
14	24	5	14 18	27	X	39	18	6	19	11	30	16	29	23	33	10	5	
G 15	25	6	14 31	11	55	18	10	19	24	12	17	17	43	22	59	10	2	
16	26	7	14 43	26	V	26	18	14	19	13	4	18	58	23	19	9	59	
17	27	8	14 53	11	8	18	18	19	52	13	51	20	12	23	31	9	56	
18	28	9	15 2	25	54	18	22	20	5	14	38	21	27	23	R 35	9	53	

## Syzygia Lunares.

		Occid.	Occid.	Occid.	Orient.	Occid.	Syzygiæ Planetarum mutuæ, & eorum con- gressus cū illustriorib. aliquibus stellis fixis.		
		♄	♅	♆	♇	♈			
Dies	H	H	H	H	H	H			
1 	20 52		22 	45			♄ occ. cū Fo. ♀ m. c. cū 82.		
2 Afc.	26 X	3 	58		16 	12 8 	20 	6	
3							♄  6. 37 ♀ m. c. cū aq.		
4	3 	35		2 	34 23 	28	♄ occ. cum aq. a.		
5				Orient.			♄ occ. cum cauda. ♄.		
6		12 * 35				6 	49 	5 3. 1.	
7						3 	52		
8		21 	4	17 	49			♄ 8. 50.	
9 	2 35				22 	40		♄ or. cū cap. Med. & oc.	
10 Afc.	23 						14 	56 (cū 82. b.)	
11		3 	35					♀ m. c. cum cauda Del.	
12						13 	29	♄ Apog.	
13				17 	52				
14	12 	13							
15					6 	5 8 	21	♄ m. c. cū cau. ♄. & ♄ cū	
16		7 	49	7 	15		4 	28 (101.)	
17 	4 13				21 	0		♄ h. ♄ 19. 39. * h. ♄ 20. 1. c.	
18 Afc.	23 			18 * 31		1 * 33	10 	0	
19	19 * 5								
20					9 * 18			♄ m. c. cum Fomah.	
21		2 	20				7 * 39		
22								♄ 17. 51. ♄ oc. cū Fo.	
23		7 	32	9 	12		2 	57 ♄ oc. cū aq. & cau. ♄.	
24 	16 3							♀ m. c. cum cau. ♄.	
25 Afc.	13 	10 * 22			2 	57	18 	42 	h. ♄ 9. 7.
26								♄ ♄ ♄ 16. 0.	
27				14 * 24		16 * 5		♄ Per. ♄ or. cū cau. ♄.	
28	23 * 27								

a. Die 4. ♄ occ. cum cauda Del.


b. Die 9. ♄ m. c. cum cornu ♄.

c. Die 17. ♄ occ. cum F idicula.

## Positus Planetarum Diurnus.

Anni veteris		Anni Grego.		Pofirus Planetarum Diurnus.																							
				☉		☿		♈		♉		♊		♋		♌		♍		♎		♏					
Dies		P	"	P	"	P	"	P	"	P	"	P	"	P	"	P	"	P	"	P	"	P	"	P	"		
19	1	10	15	9	10	38	18	26	20	19	15	24	22	41	23	32	9	49									
20	2	11	15	14	25	11	18	32	20	33	16	11	23	56	23	21	9	4									
21	3	12	15	18	9	31	18	36	20	46	16	58	25	10	23	2	9	43									
G 22	4	13	15	20	23	32	18	41	21	0	17	45	26	25	22	35	9	40									
23	5	14	15	20	7	11	18	46	21	14	18	31	27	39	12	0	9	37									
24	6	15	15	18	20	27	18	51	21	27	19	18	28	54	21	18	9	33									
25	7	16	15	14	3	22	18	56	21	41	20	5	0	X 8	20	29	9	30									
26	8	17	15	0	15	58	19	1	21	54	20	51	1	23	19	34	9	27									
27	9	18	15	0	28	18	19	6	22	8	21	38	2	37	18	D 35	9	24									
28	10	19	14	50	10	24	19	11	22	21	22	35	3	52	17	34	9	21									
G 1	11	20	14	38	22	22	19	16	22	35	23	11	5	6	16	31	9	17									
Ma. 2	12	21	14	24	4	13	19	25	22	48	23	58	6	20	15	27	9	14									
3	13	22	14	8	16	0	19	30	23	1	24	44	7	35	14	24	9	11									
4	14	23	13	50	27	48	19	36	23	15	25	31	8	49	13	22	9	8									
5	15	24	13	31	9	39	19	41	23	28	26	17	10	3	12	23	9	5									
6	16	25	13	10	21	36	19	47	23	41	27	4	11	18	11	29	9	2									
7	17	26	12	47	3	43	19	53	23	54	27	50	12	32	10	40	8	59									
G 8	18	27	12	22	16	2	19	58	24	8	28	37	13	46	9	57	8	55									
9	19	28	11	55	28	35	20	4	24	21	29	23	15	1	9	21	8	52									
10	20	29	11	26	11	25	20	10	24	34	0	V 10	16	15	8	53	8	49									
11	21	0	10	55	14	34	20	16	24	47	0	56	17	29	8	33	8	46									
12	22	1	10	22	8	4	20	22	25	0	1	43	18	44	8	20	8	43									
13	23	2	9	47	21	54	20	28	25	13	2	29	19	58	8	D 115	8	40									
14	24	3	9	10	6	X 5	20	34	25	26	3	15	21	12	8	19	8	37									
G 15	25	4	8	31	20	V 35	20	40	25	39	4	2	12	27	8	30	8	34									
16	26	5	7	50	5	V 21	20	47	25	51	4	48	13	41	8	49	8	31									
17	27	6	7	7	20	16	20	53	26	4	5	34	24	55	9	15	8	28									
18	28	7	6	22	5	14	20	59	26	17	6	20	26	9	9	M 48	8	25									
19	29	8	5	35	20	8	21	6	26	29	7	6	27	23	10	27	8	21									
20	30	9	4	46	4	II 49	21	12	26	42	7	52	28	37	11	12	8	18									
21	31	10	3	55	19	13	21	19	26	54	8	38	29	51	12	2	8	15									
Latitudo Planetarū ad diē				1	2	17	0	22	0	6	0	47	3	D 6	Menſis												
				11	2	12	0	23	0	5	0	59	3	51													
				21	2	8	0	24	0	4	1	4	1	M 49													

## Syzygiæ Lunares.

		Occid.	Orient.	Occid.	Orient.	Occid.	Syzygiæ Planetarum mutuæ, & eorum con- gressus cū illustriorib. aliquibus stellis fixis.
		♂	♂	♂	♀	♀	
Dies	H	H	H	H	H	H	
1		21 ♂ 56	16 □ 13	8 * 17	21 □ 42	20 * 58	
2							♂ or. cum can. ♀.
3	□	4 56	19 △ 33	13 □ 31		22 □ 26	♀ occ. cum can. Del.
4	Afc.	6 ♄			5 △ 33		♂ occ. cum acarnar.
5		13 △ 50	21 * 8	21 △ 42			* ♀ 8.0. (cū 82.
6						1 △ 31	♀ or. cū cap. Med. & oc.
7							♂ ♂ 5.42. ☿ 11.39.
8		6 □ 0	11 ♀ 46				* ♀ 12.22.
9					9 ♀ 32		♂ ☿ 1.58 * ♀ 22.15
10	♂	19 15	17 △ 48			13 ♀ 11	
11	Afc.	18 ♀		1 ♀ 42		Orient.	♀ occ. cum Fidicula.
12							
13			14 △ 33				☿ Apog.
14							♀ m. c. cum Fomah.
15		19 ♀ 50			0 △ 51	5 △ 6	
16		7 △ 48	2 □ 16	11 △ 33			♂ ♀ ♀ 2.10.
17					19 □ 5	12 □ 48	
18	□	23 33	11 * 53				
19	Afc.	17 ☿		1 □ 38		19 * 26	
20		16 △ 6			9 * 43		
21		10 * 47		10 * 1			♀ occ. cum acarnar.
22		21 □ 29					☿ 1.12.
23			5 ♂ 41				* ♀ 10.35.
24						3 ♂ 45	♂ ☿ 11.5. a.
25	♂	23 37	0 * 9	23 ♂ 4	3 ♂ 19		♂ occ. cum can. Del.
26	Afc.	23 ☿		Orient.			
27			9 * 35				☿ Perig.
28						7 * 41	
29		1 ♂ 36	10 □ 32		12 * 55		
30		7 * 39		5 * 22		11 □ 33	
31			13 △ 20		19 □ 54		

a. Die 24. Erit ♂ ☿ ♂ corporea.

Positus Planetarum Diurnus.

		Positus Planetarum Diurnus.																															
Anni veteris	Anni Grego.					M		A		M		D		M		D		M		D													
		☉		☿		♂		♂		♂		♂		♀		♀		♀		♂													
Dies	P	r	h	P	r	P	r	P	r	P	r	P	r	P	r	P	r	P	r	P	r												
G 22	1	11	3	2	3	16	21	26	27	7	9	24	1	5	12	57	8	12															
23	2	12	2	7	16	Ω	51	21	32	27	19	10	10	2	19	13	57	8	1														
24	3	13	1	10	0	8	21	39	27	31	10	56	3	33	15	1	8	5															
25	4	14	0	12	13	2	21	46	27	43	11	42	4	A 47	16	9	8	2															
26	5	14	59	12	25	mp	35	21	51	27	55	12	28	6	0	17	20	7	59														
27	6	15	58	10	7	mp	50	21	59	28	7	13	13	7	14	18	35	7	56														
28	7	16	57	5	19	Ω	51	22	6	28	19	13	59	8	28	19	53	7	53														
G 29	8	17	55	59	1	41	22	12	28	30	14	45	9	42	21	14	7	50															
30	9	18	54	51	13	24	22	19	28	42	15	31	10	56	22	39	7	46															
31	10	19	53	41	25	3	22	26	28	53	16	16	12	9	24	7	7	43															
Ap. 1	11	20	52	29	6	42	22	33	29	5	17	2	13	23	25	37	7	40															
2	12	21	51	15	18	24	22	40	29	16	17	47	14	37	27	10	7	37															
3	13	22	49	59	0	13	22	47	29	27	18	33	15	51	28	45	7	34															
4	14	23	48	41	12	11	22	54	29	38	19	18	17	4	0	V 21	7	31															
G 5	15	24	47	21	24	22	23	2	29	49	20	4	18	18	1	59	7	27															
6	16	25	46	0	6	h	49	23	9	0	X 0	20	49	19	32	3	A 39	7	24														
7	17	26	44	37	19	36	23	16	0	11	21	35	20	45	5	20	7	21															
8	18	27	43	12	2	44	23	24	0	21	22	20	21	59	7	3	7	18															
9	19	28	41	45	16	X 15	23	31	0	32	23	6	23	13	8	47	7	15															
10	20	29	40	16	0	X 9	23	39	0	42	23	51	24	26	10	32	7	11															
11	21	0	38	45	14	25	23	46	0	53	24	36	25	40	12	18	7	8															
G 12	22	1	37	13	29	V 1	23	54	1	4	25	22	26	54	14	5	7	5															
13	23	2	35	39	13	52	24	2	1	14	26	7	28	7	15	53	7	2															
14	24	3	34	3	28	52	24	9	1	25	26	52	29	8	21	17	41	6	59														
15	25	4	32	25	13	54	24	17	1	35	27	37	0	35	19	30	6	56															
16	26	5	30	46	28	50	24	25	1	45	28	21	1	48	21	19	6	52															
17	27	6	29	5	13	33	24	32	1	55	29	7	3	2	23	9	6	49															
18	28	7	27	22	27	59	24	40	2	5	29	52	4	15	25	0	6	46															
G 19	29	8	25	38	12	6	24	48	2	15	0	39	5	29	26	51	6	43															
20	30	9	23	52	25	46	24	56	2	24	1	22	6	42	28	43	6	40															
Latitudo Planetarū ad diē																						1	2	4	0	26	0	4	1	A 9	0	57	Mensis
																						11	2	1	0	28	0	3	1	2	2	A 27	
																						21	1	59	0	31	0	3	0	51	2	36	



## Syzygia Lunares.

		Occid.	Orient.	Orient.	Orient.	Orient.	Syzygia Planetarum
	☉	♄	♅	♂	♀	♁	mutuæ, & eorum congressus cū illustriorib. aliquibus stellis fixis.
Dies	H	H	H	H	H	H	
1 ☐	14 51			11 ☐ 28		18 Δ 27	♂ or. cum cor. γ.
2 Asc.	29 70	8 * 30					
3				21 Δ 25	7 Δ 1		☉ 14.40.
4	1 Δ 56	16 ☐ 50					
5			4 ♀ 39				
6							♀ or. cum cor. γ.
7		4 Δ 38				0 ♀ 4	♄ m. c. cum pleiadibus.
8					18 ♀ 19		* ♄ 17.51.
9 ♂	22 30			4 ♀ 39			
10 Asc.	29 41		8 Δ 2				☉ Ap. 17. cor. cū cap. Med.
11							
12		8 ♀ 45	22 ☐ 28			20 Δ 34	
13							♂ occ. cum tau. cygni.
14				14 Δ 58	10 Δ 42		♄ occ. cum ro. galline.
15			10 * 40			16 ☐ 57	♀ or. cū h. e. & or. cū 101
16	0 Δ 54						♂ or. cum hedis.
17 ☐	14 15	6 Δ 46		3 ☐ 50	2 ☐ 19		♀ or. cum dex. bu. Aur.
18 Asc.	7 40					8 * 46	☉ 8.5. ♂ ♂ ♀ 18.0.4
19	23 * 4	12 ☐ 41		12 * 30	13 * 10		
20			0 ♂ 58				♄ m. c. cum vlt. pleiad.
21		15 * 31					* ☉ 17.7 ♀ m. c. cū cor. γ
22							♄ m. c. cum cor. γ.
23				20 ♂ 36		3 ♂ 40	
24 ♂	8 10		4 * 6		0 ♂ 54		☉ Perig.
25 Asc.	18 40	16 ♂ 50					* ☉ ♀ 22.51 ♀ or. cū cor. γ
26			4 ☐ 49				
27						18 * 18	♄ m. c. cum biad.
28	17 * 20		7 Δ 4	3 * 23	11 * 42		♄ occ. cum pleiad.
29		22 * 7					
30				10 ☐ 41	21 ☐ 42	6 ☐ 11	☉ 19.31 ♀ or. cū Fo. b.














a. Die 18. ♂ or. cum dex. bum. Aur.

b. Die 30. ♂ occ. cum cornu γ.

## Positus Planetarum Diurnus.

Anni Grego.		Positus Planetarum Diurnus.																	
Anni veteris		☉			☿			♂			♀			♂			♂		
Dies		P			P			P			P			P			P		
21	1	10	22	5	9	6	25	4	2	34	2	7	7	56	0	35	6	37	
22	2	11	20	16	22	np	3	25	11	2	43	2	51	9	10	2	28	6	33
23	3	12	18	25	4	39	25	19	2	53	3	36	10	23	4	21	6	30	
24	4	13	16	33	16	57	25	27	3	2	4	21	11	37	6	15	6	27	
25	5	14	14	39	29	2	25	35	3	11	5	5	12	51	8	9	6	24	
G 26	6	15	12	43	10	54	25	43	3	20	5	50	14	4	10	3	6	21	
27	7	16	10	46	12	39	25	51	3	29	6	34	15	18	11	57	6	17	
28	8	17	8	47	4	19	25	59	3	37	7	19	16	31	13	52	6	14	
29	9	18	6	47	15	57	16	7	3	46	8	3	17	45	15	46	6	11	
30	10	19	4	45	27	37	26	14	3	54	8	48	18	58	17	41	6	8	
Ma. 1	11	20	2	24	9	23	26	22	4	2	9	32	20	12	19	36	6	5	
2	12	21	0	37	21	18	26	30	4	10	10	17	21	25	21	30	6	1	
G 3	13	21	58	31	3	26	26	38	4	18	11	1	22	38	23	24	5	58	
4	14	22	56	24	15	49	26	46	4	26	11	45	23	52	25	18	5	55	
5	15	23	54	15	28	32	26	54	4	33	12	30	25	5	27	11	5	52	
6	16	24	52	5	11	36	27	2	4	41	13	14	26	18	29	5	49		
7	17	25	49	54	25	8	27	30	4	48	13	58	27	32	0	57	5	45	
8	18	26	47	42	8	55	27	18	4	55	14	42	28	45	2	49	5	42	
9	19	27	45	29	23	9	27	26	5	2	15	20	29	58	4	41	5	39	
G 10	20	28	43	14	7	43	27	34	5	9	16	10	1	12	6	33	5	36	
11	21	29	40	58	12	32	27	42	5	15	16	54	2	25	8	34	5	33	
12	22	0	38	41	7	29	27	50	5	22	17	38	3	38	10	15	5	30	
13	23	1	36	23	22	27	27	58	5	28	18	22	4	52	12	5	5	26	
14	24	2	34	3	7	18	28	6	5	34	19	5	6	5	13	54	5	23	
15	25	3	31	42	21	17	28	14	5	40	19	49	7	18	15	43	5	20	
16	26	4	29	20	6	18	28	D 21	5	46	20	33	8	32	17	31	5	17	
G 17	27	5	26	12	10	19	28	30	5	52	21	16	9	45	19	18	5	14	
18	28	6	24	33	3	59	28	38	5	57	22	0	10	58	21	4	5	10	
19	29	7	22	8	17	18	28	46	6	3	22	43	12	11	22	49	5	7	
20	30	8	19	42	0	mp	17	28	6	8	23	27	13	25	24	33	5	4	
21	31	9	17	15	12	58	29	2	6	13	24	10	14	38	26	16	5	1	
Latitudo Planetarū ad diē		1	1	58	0	34	0	3	0	38	1	57	Menfis						
		11	1	57	0	38	0	3	0	22	0	54							
		21	1	D 56	0	41	0	2	0	5	0	45							

Syzygiæ Lunares.

		Occid.	Orient.	Orient.	Orient.	Orient.	Syzygiæ Planetarum nutus, & eorum con- gressus cū illustriorib. aliquibus stellis fixis.
		♄	♊	♈	♋	♌	
Dies	H	H	H	H	H	H	
1 	2 42						* ♄♈ 13.31.
2 Alc.	21 mp	6 	1 20♂ 35	21 Δ 52		23 Δ 22	* ♄♋ 30.♈♈♌ 8.7.
3	16 Δ 12				12 Δ 27		
4		17 Δ 6					
5							♀ or. cū pl. et m. c. cū 20.
6							
7			22 Δ 36				♀ m. c. cum acar.
8				6♂ 36		18♂ 36	♄ Apog. ♀ m. c. cum 22.
9 ♂	5 2	21♂ 7			4♂ 7		♀ or. cū vl. pl. et oc. cū Ri.
10 Alc.	24 ☾		12 	58			♈♌ 10.30.♈♌ cū Fo.
11					Occid.		♈♌ 11.34♈ ♀ ♌ 21.4
12					Occid.		
13			1 * 44	15 Δ 37			♀ m. c. cum pleia.
14	13 Δ 31	20 Δ 52			16 Δ 48	21 Δ 3	♈♌ 13.26 ♄ or. cū 20 Or.
15							♈♌ 16.0. ♄ or. cū ple. et
16				3 	5		♈♌ 14.24 ♄ or. cū Bel.
17 	1 37	3 	40	17♈ 1	4 	41	♄ or. cū ple. b. (biad. a
18 Alc.	20 mp			10 * 16			♈♌ 14.24 ♄ or. cū Bel.
19	8 * 0	7 * 8			12 * 16	21 * 48	♄ ♌ 4.48. ♄ or. cū ald.
20		Orient.					♀ occ. cum Bellatrice. c.
21			20 * 35				♀ occ. cum vltima ple.
22				17♈ 7			♄ Peri. ♄ or. cum Alde.
23 ♂	15 59	9♈ 0	21 	10	21♈ 51		♄ ♌ 12.54. ♄ or. cū vlt.
24 Alc.	21 ♂					13♈ 20	♀ or. cū ly. (pleia. d.
25			23 Δ 7				
26							♀ or. cū bia. & oc. cū 141
27		14 * 21		0 * 51			♄ ♌ 11.19.
28	4 * 44				13 * 52		♄ ♌ 2.8. ♄ m. c. cū h. s.
29		21 	24	10 	46	11 * 46	♄ m. c. cū ple. (29.
30 	16 39		11♈ 9				♀ or. cū Alde. & m. c. cū
31 Alc.	13 ☾			23 Δ 0	3 	35	♀ or. cū 20. & m. c. cū 129

a. Die 16. ♂ m. c. cum cap. Med.

b. Die 17. ♀ occ. cum zona Orio.


c. Die 20. ♀ m. c. cum Ald. & occ. cum cane maiore. ♂ m. c. cum acar. & 21.

d. Die 23. ♂ occ. cum sin. pede Orio.

## Positus Planetarum Diurnus.

Ani veteris	Ani Grego.	Positus Planetarum Diurnus.									
		☿	♈	♊	♋	♌	♍	♎	♏	♐	♑
Dies	P	P	P	P	P	P	P	P	P	P	P
22	1 10 14 47	25 23	29 10	6 18	24 53	15 51	27 58	4 58			
23	2 11 12 19	7 35	29 18	6 23	15 37	17 5	29 38	4 55			
G 24	3 12 9 50	19 36	29 26	6 27	26 20	18 18	1 16	4 51			
25	4 13 7 20	1 29	29 34	6 32	27 3	19 31	2 52	4 48			
26	5 14 4 49	13 18	29 42	6 36	17 46	20 45	4 26	4 45			
27	6 15 2 17	25 1	29 50	6 40	18 29	21 58	5 18	4 42			
28	7 15 59 44	6 54	29 58	6 44	29 12	23 11	7 28	4 39			
29	8 16 57 11	18 47	0 6	6 48	29 55	24 24	8 55	4 35			
30	9 17 54 37	0 48	0 14	6 51	0 38	25 38	10 19	4 32			
G 31	10 18 52 2	13 0	0 22	6 54	1 21	26 51	11 41	4 29			
Iun. 1	11 19 49 26	25 27	0 30	6 57	2 3	18 4	13 0	4 26			
2	12 20 46 50	8 12	0 38	7 0	2 46	29 17	14 16	4 23			
3	13 21 44 13	21 18	0 45	7 2	3 29	0 30	15 29	4 20			
4	14 12 41 36	4 46	0 53	7 4	4 11	1 43	16 39	4 16			
5	15 23 38 18	18 30	1 1	7 6	4 54	2 56	17 45	4 13			
6	16 24 36 20	2 46	1 8	7 8	5 37	4 9	18 47	4 10			
G 7	17 25 33 41	17 13	1 16	7 9	6 19	5 25	19 44	4 7			
8	18 26 31 2	1 53	1 24	7 11	7 2	6 36	20 37	4 4			
9	19 27 28 12	16 40	1 32	7 12	7 44	7 49	21 25	4 0			
10	20 28 25 42	1 26	1 39	7 14	8 27	9 2	22 8	3 57			
11	21 29 23 2	16 3	1 47	7 15	9 9	10 15	22 45	3 54			
12	22 0 20 21	0 28	1 55	7 16	9 51	11 28	23 16	3 51			
13	23 1 17 40	14 36	2 2	7 17	10 34	12 41	23 40	3 48			
G 14	24 2 14 59	28 26	2 10	7 17	11 16	13 55	23 57	3 45			
15	25 3 12 18	11 57	2 17	7 18	11 58	15 8	24 7	3 41			
16	26 4 9 37	25 8	2 24	7 18	12 40	16 21	24 10	3 38			
17	27 5 6 55	8 4	3 1	7 18	13 22	17 34	24 5	3 35			
18	28 6 4 13	10 44	3 9	7 18	14 4	18 47	24 52	3 32			
19	29 7 1 31	3 11	2 46	7 18	14 46	20 0	13 31	3 29			
20	30 8 58 49	15 28	2 53	7 17	15 28	21 14	23 3	3 26			
Latitudo Planetarū addicē											
1			1 56	0 45	0 2	0 17	1 D 51	Mensis			
11			1 57	0 49	0 1	0 41	2 1				
21			1 58	0 53	0 S	0 57	0 M 45				

## Syzygiæ Lunares.

		Orient.	Orient.	Orient.	Occid.	Occid.	Syzygiæ Planetarum
		♄	♊	♈	♀	♋	inutur, & eorum coni-
Dies	H	H	H	H	H	H	gressus cū illustriorib.
1		7△31				5□53	anquibus stellis fixis.
2	7△50				21△11		
3							♂ oc. cum biad. & ple.
4			10△19			3△14	♀ m. c. cum zona Orio.
5							♂ Ap. & oc. cum zo. Or.
6		9♂45	23□40	7♂21			△♊♈11.43♂ oc. cū Be.
7 ♂	20 6						♂ oc. cū Sy. ♀ m. c. cū 31
8 Alc.	5 ♄				12♂30		♂♈7.33♂ oc. cū ald. a.
9			11*57			21♂6	
10							♂ oc. cū ca. ma. et m. c. cū
11		9△37		13△10			♂♈16.50. (biad.
12							
13	0△52	17□2		22□54	18△3		♀ oc. cum cane mino.
14			4♂0			22△25	
15 □	9 16	21*2					♀ m. c. cū bia. et ♂ cū ald.
16 Alc.	17. 7♄			4*58	2□30		♀ or. cum Bel. & Apo.
17	14*37					4□23	(♀ m. c. cū Sy.
18			8*36		8*21		□♊♈16.41♊11.41.
19						8*8	♂ Perig.
20		0♂24	9□32	12♂5			♂ or. cū bia. et oc. cū 141
21 ♂	23 50						
22 Alc.	28 ♄		11△33		20♂25		♀ oc. cum hadis
23						16♂3	♀ or. cum 141. & Her.
24		6*42					♂♊9.24♂ or. cū zo. O. b
25				0*2			
26	18*5	13□35	22♂35				♂ or. cū ald. ♀ m. c. cū 32
27				10□38	19*54		♀ or. cū Ri. et oc. cū by. c.
28		23△13				5*52	♀ or. cum vl. zo. Orio. d.
29 □	8 10						△♊♈6.37♂ oc. cū 20.
30 Alc.	15 7♄			0△9	12□41	14□16	(et m. c. cū sm. pe. Or.

a. Die 8. ♀ m. c. cum dex. bu. Orio.

b. Die 24. ♂ m. c. cum hadis.

c. Die 27. ♂ m. c. cum capra.






d. Die 28. ♂ m. c. cum sin. bu. Orio. &amp; ♀ cum cane minore, &amp; Hercule.

## Positus Planetarum Diurnus.

Anni veteris		Anni Grego.		Positus Planetarum Diurnus .																	
				☉		☿		♂		♂		♂		♀		♀		♁			
Dies		P	R	P	R	P	R	P	R	P	R	P	R	P	R	P	R	P	R		
G 21	1	8	56	6	27	37	3	0	7	17	16	10	22	27	22	27	3	22			
22	2	9	53	23	9	41	3	7	7	16	16	51	13	40	21	44	3	19			
23	3	10	50	40	21	42	3	14	7	15	17	33	24	53	20	55	3	16			
24	4	11	47	57	3	42	3	21	7	14	18	14	26	6	20	1	3	13			
25	5	12	45	14	15	44	3	28	7	12	18	56	27	19	19	2	3	10			
26	6	13	42	32	27	51	3	35	7	11	19	37	18	32	18	0	3	6			
27	7	14	39	50	10	6	3	41	7	9	20	18	29	46	16	57	3	3			
G 28	8	15	37	8	22	34	3	48	7	7	21	0	0	59	15	54	3	0			
29	9	16	34	27	5	14	3	55	7	5	21	41	2	12	14	53	2	57			
30	10	17	31	46	18	11	4	1	7	3	22	22	3	25	13	55	2	54			
Iul. 1	11	18	29	5	1	27	4	8	7	0	23	3	4	38	13	2	2	51			
2	12	19	26	24	15	3	4	14	6	57	23	45	5	51	12	12	2	47			
3	13	20	23	44	18	V 58	4	21	6	54	24	26	7	4	11	A 28	2	44			
4	14	21	21	4	13	10	4	27	6	51	25	7	8	17	10	51	2	41			
G 5	15	22	18	24	27	34	4	33	6	47	25	48	9	31	10	21	2	38			
6	16	23	15	44	12	7	4	40	6	44	26	29	10	44	9	58	2	35			
7	17	24	13	5	26	42	4	46	6	40	27	10	11	57	9	42	2	32			
8	18	25	10	26	11	12	4	52	6	36	27	51	13	10	9	34	2	28			
9	19	26	7	48	25	33	4	58	6	32	28	31	14	23	9	D 34	2	25			
10	20	27	5	10	9	38	5	4	6	27	29	12	15	36	9	41	2	22			
11	21	28	2	33	23	26	5	10	6	23	30	53	16	49	9	55	2	19			
G 12	22	28	59	56	6	16	5	16	6	18	30	33	18	2	10	16	2	16			
13	23	29	57	20	30	mp 10	5	22	6	13	1	14	19	16	10	44	2	13			
14	24	0	54	44	3	mp 7	5	27	6	8	1	54	20	29	11	18	2	9			
15	25	1	52	9	15	51	5	33	6	3	2	35	21	42	11	58	2	6			
16	26	2	49	34	28	23	5	39	5	57	3	15	22	55	12	43	2	3			
17	27	3	47	0	10	46	5	44	5	52	3	56	24	8	13	34	2	0			
18	28	4	44	26	23	2	5	50	5	46	4	36	25	21	14	30	1	57			
G 19	29	5	41	53	5	13	5	55	5	40	5	16	26	D 34	15	30	1	53			
20	30	6	39	21	17	22	6	0	5	34	5	57	27	48	16	34	1	50			
21	31	7	36	50	29	31	6	6	5	28	6	37	29	1	17	43	1	47			
Latitudo Planetarū ad diē		1	2	0	0	57	0	1	1	12	1	52	Mensis								
		15	2	2	1	1	0	2	1	19	4	A 3									
		21	2	6	1	4	0	4	1	D 24	3	38									



## Syzygia Lunares.

		Orient.	Orient.	Orient.	Occid.	Occid.	Syzygia Planearum mutuæ, & eorum con- gressus cū illustriorib. aliquibus stellis fixis.
		♂	♂	♂	♀	♀	
Dies	H	H	H	H	H	H	
1			19 Δ 16				♂ ♀ ♀ o. o.
2	o Δ 26					21 Δ 32	
3		23 ♀ 18			7 Δ 4		☉ Apog.
4			7 □ 1				
5				6 ♀ 43			♂ m. c. cum zona Ori.
6			18 * 14				
7 ♀	9 33					12 ♀ 10	♂ m. c. cum Aldeb.
8 Alc.	23 	21 Δ 28			17 ♀ 38		♂ ☉ 23.28 ☉ 19.41. a
9						Orient.	♀ or. cū Pra. et ac. (245
10				7 Δ 58			* ♀ 13.5. ♀ or. cū pr. ☉
11		4 □ 46	9 ♂ 45			19 Δ 15	♀ oc. cū Apo. ♂ m. c. cū 31
12	8 Δ 7			15 □ 47			
13		9 * 10			14 Δ 58	20 □ 13	♂ m. c. cum de. bu. Orio.
14 □	14 35			20 * 52			♀ occ. cum asino bor.
15 Alc.	28 		15 * 8		21 □ 31	20 * 32	
16	19 * 37						☉ Per. ♀ or. cum Syr.
17		13 ♂ 27	16 □ 26				
18					3 * 35		Δ ♀ per orbem.
19			18 Δ 36	5 ♂ 20			
20						o ♂ 6	♂ or. cū hia. ♀ m. c. cū by. b
21 ♂	8 49	21 * 10					☉ 15.43. ♀ oc. cū pr.
22 Alc.	28 				22 ♂ 12		
23				21 * 43			
		4 □ 26	5 ♀ 43			16 * 18	
	6 * 21	14 Δ 12		10 □ 0			♂ or. cum Bellatrice.
27						5 □ 56	☉ ♀ 16. ♂ or. cū Ap. c
28					5 * 4		♀ oc. cum tyra.
	1 2		o Δ 54	o Δ 6		21 Δ 18	* ☉ h. o. o. Δ ♀ 12 11
30 Alc.	10 				22 □ 55		☉ Apo. ♀ oc. cum Reg.
31	17 Δ 19	13 ♀ 2	11 □ 50				♂ m. c. cum Syrio.

a. Die 8. ♀ or. cum asi. bor. &amp; occ. cum Hercule.

b. Die 20. ♀ occ. cum rostro corui, &amp; dex. bu. Aur.


c. Die 27. ♂ ♀ cum Regulo.



## Positus Planetarum Diurnus.

Anni veteris		Anni Grego.		Positus Planetarum Diurnus.																					
				☉		☿		♈		♉		♊		♋		♌		♍		♎		♏			
Dies.		P		P		P		P		P		P		P		P		P		P		P			
22	1	8	34 20	11	43	6	11	5	22	7	17	0	14	18	56	1	44								
23	2	9	31 51	24	0	6	16	5	15	7	57	1	27	20	12	1	41								
24	3	10	29 23	6	24	6	21	5	9	8	37	2	40	21	31	1	38								
25	4	11	26 56	18	57	6	26	5	2	9	17	3	53	22	53	1	34								
G 26	5	12	24 30	1	41	6	31	4	55	9	57	5	6	24	18	1	31								
27	6	13	22 5	14	42	6	35	4	48	10	37	6	20	25	46	1	28								
28	7	14	19 41	27	59	6	40	4	41	11	17	7	33	27	16	1	25								
29	8	15	17 18	11	33	6	44	4	34	11	56	8	46	28	48	1	22								
30	9	16	14 56	25	25	6	49	4	27	12	36	9	59	0	22	1	18								
31	10	17	12 35	9	33	6	53	4	19	13	16	11	12	1	57	1	15								
Au 1	11	18	10 16	23	54	6	57	4	12	13	55	12	25	3	34	1	12								
G 2	12	19	7 58	8	23	7	1	4	4	14	35	13	38	5	13	1	9								
3	13	20	5 41	22	54	7	5	3	56	15	14	14	52	6	53	1	6								
4	14	21	2 25	7	21	7	9	3	49	15	44	16	5	8	34	1	2								
5	15	12	1 10	21	39	7	13	3	41	16	33	17	18	10	17	0	59								
6	16	22	58 56	5	42	7	16	3	33	17	13	18	31	12	1	0	56								
7	17	23	56 43	19	29	7	20	3	25	17	52	19	44	13	46	0	53								
8	18	24	54 32	2	57	7	23	3	18	18	31	20	57	15	34	0	50								
G 9	19	25	52 22	16	7	7	27	3	10	19	11	22	10	17	19	0	47								
10	20	26	50 13	29	mp	7	30	3	2	19	50	23	24	19	6	0	43								
11	21	27	48 5	11	41	7	33	2	54	20	29	24	37	20	54	0	40								
12	22	28	45 59	24	6	7	36	2	47	21	8	15	50	22	42	0	37								
13	23	29	mp 43	6	23	7	39	2	39	21	47	27	3	24	31	0	34								
14	24	0	41 50	18	33	7	42	2	31	22	26	28	16	26	20	0	31								
15	25	1	39 47	0	40	7	45	2	23	23	5	29	29	28	mp	0	28								
G 16	26	2	37 45	12	46	7	47	2	15	23	43	0	42	0	mp	0	25								
17	27	3	35 46	24	53	7	50	2	7	24	22	1	55	1	50	0	21								
18	28	4	33 48	7	mp	7	52	2	0	25	0	3	8	3	41	0	18								
19	29	5	31 51	19	20	7	54	1	52	25	39	4	22	5	D 31	0	15								
20	30	6	29 56	1	45	7	57	1	44	26	17	5	35	7	22	0	12								
21	31	7	28 3	14	20	7	59	1	36	26	56	6	48	9	13	0	8								
Latitudo Planetarū ad diē		1		2		10		1		7		0		7		1		21		1		S 32		Menſis	
		11		2		14		1		10		0		10		1		8		0		S 16			
		21		3		18		1		12		0		13		0		56		1		D 25			

## Syzygia Lunates.


		Orient.	Orient.	Orient.	Occid.	Orient.	Syzygia Planetarum
		♂	♂	♂	♀	♀	mutus, & eorum congressus cū illastriorib. aliquibus stellis fixis.
Dies	H	H	H	H	H	H	
1							
2			21 * 38		16 Δ 0		♀ or. cum coma Beren.
3				4 ♀ 31			♀ or. cum hydra a.
4						8 ♀ 20	♂ ♀ 20. 41. ☿ ☿ 13. 40
5 ♀	21 21	8 Δ 54					♂ or. cum de. bu. Orio.
6 Alc.	4 ☿						☿ ♀ 5. 17.
7		15 □ 26	11 ♂ 45		18 ♀ 35		♂ occ. cum bedis.
8				0 Δ 43			♂ or. cum 141. ☿ Her.
9		19 * 27				9 Δ 27	
10	13 Δ 45			6 □ 30			♂ or. cū 20. Or. et ♀ cū 51
11			16 * 54			18 □ 5	
12 □	19 3			10 * 43	9 Δ 28		☿ Perig.
13 Alc.	13 ☿	23 ♂ 37	18 □ 11				* ♀ 2. 58. * ♂ ♀ 18. 0
14					16 □ 2	2 * 19	♂ or. cum Rigel. b.
15	0 * 42		20 Δ 20				♂ or. cum hydra.
16				21 ♂ 3			♂ or. cum vl. zone Orio.
17					0 * 30		☿ ☿ 20. 12.
18		8 * 8					♂ m. c. cū ca. mi. et ♀ cū 50
19 ♂	19 40					2 ♂ 36	♂ m. c. cum fdercule.
20 Alc.	15 ☿	16 □ 8	7 ♀ 33				
21				17 * 57			
22					3 ♂ 46		
23		2 Δ 27					♀ m. c. cum rostro corni.
24				8 □ 7		18 * 8	♀ or. cum vindem.
25	1 * 4		3 Δ 26				☿ Apog. ☿ ☿ 15. 39.
26			Occid.	22 Δ 54			♀ m. c. cum coma Bere.
27 □	18 46		14 □ 7		15 * 24	16 □ 9	♂ ♀ 3. 28.
28 Alc.	20 ☿	1 ♀ 38					♀ m. c. cum Algorab.
29			23 * 58			Occid.	♂ ☿ ☿ 0. 24.
30	9 Δ 49				8 □ 6	12 Δ 34	☿ ♀ 7. 42. ♀ or. cū ar.
31							☿ ☿ ♀ 13. 17.

a. Die 3. ♀ occ. cum ala dex. corni.

b. Die 14. ♂ m. c. cum Apolline.

		Positus Planetarum Diurnus.																																
Anni Grego		☀		☿		♈		♉		♊		♋		♌		♍		♎		♏														
Dies		P	h	m	P	h	m	P	h	m	P	h	m	P	h	m	P	h	m	P	h	m												
22	1	8	26	11	27	9		8	1	1	29	27	34	8	1	11	4	0	5															
G 23	2	9	24	21	10	11		8	3	1	21	28	12	9	14	12	55	0	2															
24	3	10	22	33	23	29		8	5	1	14	18	50	10	27	14	46	29	59															
25	4	11	20	46	7	16		8	7	1	6	29	28	11	40	16	36	29	56															
26	5	12	19	1	21	1		8	8	0	58	0	6	12	53	18	26	29	52															
27	6	13	17	18	5	14		8	9	0	51	0	44	14	6	20	16	29	49															
28	7	14	15	36	19	41		8	11	0	43	1	22	15	19	22	5	29	46															
29	8	15	13	56	4	18		8	13	0	36	1	59	16	22	23	54	29	43															
G 30	9	16	12	18	18	58		8	14	0	29	2	37	17	45	25	42	29	40															
31	10	17	10	42	3	35		8	15	0	22	2	15	18	58	27	30	29	37															
Sep. 1	11	18	9	8	18	2		8	16	0	15	3	52	20	11	29	17	29	33															
2	12	19	7	35	2	15		8	16	0	8	4	30	21	24	1	3	29	30															
3	13	20	6	4	16	10		8	17	0	2	5	8	22	37	2	48	29	27															
4	14	21	4	35	29	43		8	17	29	55	5	45	23	50	4	33	29	24															
5	15	22	3	7	12	50		8	18	29	49	6	23	25	M 3	6	17	29	21															
G 6	16	23	1	41	25	49		8	18	29	43	7	0	26	16	8	0	29	17															
7	17	24	0	17	8	25		8	18	29	36	7	38	27	29	9	43	29	14															
8	18	24	58	55	20	47		8	18	29	A 30	8	15	28	42	11	25	19	11															
9	19	25	57	35	2	57		8	18	29	24	8	53	29	55	13	6	29	8															
10	20	26	56	17	14	58		8	18	29	18	9	30	1	8	14	46	29	5															
11	21	27	55	1	26	53		8	18	29	12	10	7	2	21	16	M 25	29	2															
12	22	28	53	46	8	47		8	17	29	6	10	41	3	33	18	M 2	28	58															
G 13	23	29	52	33	20	41		8	17	29	1	11	21	4	46	19	37	28	55															
14	24	0	51	22	2	39		8	16	28	55	11	58	5	59	21	11	28	52															
15	25	1	50	13	14	43		8	16	28	50	12	35	7	12	22	43	28	49															
16	26	2	49	6	26	56		8	15	28	45	13	11	8	24	24	13	28	46															
17	27	3	48	1	9	21		8	14	28	40	13	48	9	37	25	41	28	43															
18	28	4	46	58	22	1		8	13	28	35	14	24	10	49	27	7	28	39															
19	29	5	45	57	4	57		8	12	28	31	15	1	12	2	28	31	28	36															
G 20	30	6	44	58	18	10		8	11	28	26	15	37	13	14	29	53	28	33															
																						1	2	23	1	14	0	17	0	32	1	43		
Latitudo Planetarū ad diē																						1	2	27	1	A 16	0	22	0	M 11	1	15	Mensis	
																						21	2	31	1	A 17	0	27	0	M 16	0	M 3		

## Syzygia Lunares.

		Orient.	Occid.	Orient.	Occid.	Occid.	Syzygia Planetarum
		♂	♂	♂	♀	♀	mutue, & eorum con-
Dies	H	H	H	H	H	H	gressus cū illustriorib.
1		18 Δ 4		0 ♀ 48	22 Δ 6		aliquibus stellis fixis.
2							Δ ♀ 0. 0. ☉ 8 5. 23.
3			13 ♂ 21				♀ m. c. cum vindem.
4 ♀	7 47	1 □ 36				18 ♀ 48	
5 Alc.	20 V			16 Δ 3			♂ or. cū alg. et oc. cū 26 5
6		4 * 51			16 ♀ 4		(♂ or. cū Her.)
7			17 * 57	20 □ 2			♀ or. cū alg. et oc. cū 26 5
8	19 Δ 10						☉ Pe. ♂ or. cū Pr. et ac. a
9			18 □ 35	23 * 25		7 Δ 0	♀ or. cum cing. m. b.
10		7 ♂ 46					♂ or. cū ca. mi. et af. auf. c.
11 □	0 22		20 Δ 28		3 Δ 59	21 □ 43	♂ or. cum Apoll.
12 Alc.	4 H						
13	7 * 30				12 □ 33		☉ 8 23. 25.
14		15 * 35		11 ♂ 31		10 * 5	
15							* ♂ 2. 11.
16		23 □ 46	7 ♀ 22		0 * 54		Δ ♀ 4. 11. ♀ m. c. cū 58
17							♂ or. cum af. bo.
18 ♂	7 12						* ♀ 1. 54 Δ ♀ 14. 35
19 Alc.	26 V	10 Δ 41		12 * 30		23 ♂ 32	
20							♂ or. cū 82. ♀ m. c. cū 59
21			4 Δ 38		12 ♂ 16		♀ or. cum Fidicula.
22				4 □ 9			☉ Apog. ♂ or. cū Syrio.
23	20 * 5		16 □ 34				
24		11 ♀ 10		19 ^ 31			
25						16 * 23	
26 □	12 33		3 * 30				♀ or. cū cau. ryg. & lan.
27 Alc.	0 86				0 * 31		♂ or. cū rostr. corni. et 31.
28						10 □ 36	☉ 8 12. 16. ♀ or. cū 270
29	1 Δ 36	5 Δ 53		19 ♀ 8	14 □ 9		Δ ♀ 0. 0. ♂ m. c. cū hy.
30			18 ♂ 5			23 Δ 0	








a. Die 8. ♀ or. cum rostro corui.

b. Die 9. ♀ occ. cum cauda ☉, &amp; m. c. cum spica m.


c. Die 10. ♀ or. cum spica m.

H Fit B. exoriendo cum biadibus.

Positus Planetarum Diurnus.

		Positus Planetarum Diurnus.																																					
Anni victis	Anni Grego.					M		D		M		A		S		A		M		D		M		D															
																																							
Dies		P		P		P		P	R	P		P		P		P		P		P		P		P		P		P		P									
21	1	7	44	1	1	43	8	10	28	22	16	14	14	27	1	12	28	30																					
22	2	8	43	6	15	35	8	9	28	18	16	10	15	39	2	28	28	27																					
23	3	9	42	13	29	47	8	7	28	14	17	26	16	52	3	41	28	23																					
24	4	10	41	22	14	17	8	6	28	10	18	2	18	4	4	51	28	20																					
25	5	11	40	33	29	0	8	4	28	7	18	38	19	17	5	58	28	17																					
26	6	12	39	45	13	51	8	2	28	3	19	14	20	29	6	2	28	14																					
G 27	7	13	38	59	28	44	8	0	28	0	19	49	21	41	8	3	28	11																					
28	8	14	38	15	13	30	7	58	27	57	20	25	22	54	9	0	28	8																					
29	9	15	37	33	28	13	7	56	27	54	21	1	24	0	9	54	28	4																					
30	10	16	36	53	12	19	7	54	27	51	21	36	25	18	10	43	28	1																					
Oc. 1	11	17	36	15	26	13	7	51	27	49	22	11	26	29	11	28	27	58																					
2	12	18	35	39	9	44	7	48	27	46	22	47	27	41	12	8	27	55																					
3	13	19	35	5	22	52	7	46	27	44	23	22	28	53	12	44	27	52																					
G 4	14	20	34	23	5	38	7	43	27	42	23	58	0	4	13	15	27	48																					
5	15	21	34	3	18	5	7	40	27	40	24	33	1	17	13	41	27	45																					
6	16	22	33	35	0	16	7	37	27	38	25	8	2	29	14	1	27	42																					
7	17	23	33	9	12	15	7	34	27	37	25	43	3	41	14	16	27	39																					
8	18	24	32	45	24	5	7	31	27	36	26	18	4	52	14	25	27	36																					
9	19	25	32	23	5	48	7	28	27	35	26	53	6	4	14	R 29	27	33																					
10	20	26	32	3	15	30	7	24	27	35	27	27	7	16	14	A 26	27	29																					
G 11	21	27	31	45	29	14	7	20	27	34	28	2	8	27	14	18	27	26																					
12	22	28	31	29	11	2	7	17	27	Di 34	28	36	9	39	14	5	27	23																					
13	23	29	31	15	22	57	7	13	27	34	29	11	10	50	13	47	27	20																					
14	24	0	31	3	5	3	7	10	27	34	29	45	12	2	13	24	27	17																					
15	25	1	30	53	17	22	7	6	27	34	0	mp 20	13	13	12	57	27	13																					
16	26	2	30	44	29	58	7	3	27	35	0	54	14	24	13	26	27	10																					
17	27	3	30	37	12	53	6	59	27	35	1	28	15	35	11	51	27	7																					
G 18	28	4	30	32	26	9	6	55	27	36	2	2	16	46	11	16	27	4																					
19	29	5	30	29	9	47	6	51	27	37	2	36	17	54	10	38	27	1																					
20	30	6	30	28	23	47	6	47	27	38	3	10	19	7	10	0	26	58																					
21	31	7	30	29	8	8	6	43	27	40	3	43	20	18	9	22	26	54																					
Latitudo Planetarū ad diē																												1	2	35	1	15	0	33	0	45	1	28	Mensis
																												11	3	39	1	13	0	39	1	16	2	A 55	
																												21	3	42	1	10	0	46	1	39	3	34	

## Syzygiæ Lunares.

		Orient.	Occid.	Orient.	Occid.	Occid.	Syzygiæ Planetarum mutuæ, & eorum con- gressus cū illustriorib. aliquibus stellis fixis.
Dies		♂	♂	♂	♀	♀	
1		11 □ 10					△ ☿ 10.24 ♀ oc. cū 55
2					○ Δ 8		♂ or. cum cap. Med.
3	♂ 17 53	13 * 47					□ ♀ 22.40 ♀ m. c. cū 64
4	Alc. 6 ☿		22 * 35	6 Δ 21			
5						12 ♀ 8	♀ occ. cum aculeo ☿.
6			22 □ 49	9 □ 3	11 ♀ 38		☿ Perig.
7		15 ♂ 5					♀ occ. cū me. fron. ☿. a.
8	2 Δ 6		23 Δ 45	11 * 55			
9						21 Δ 9	♀ oc. cū neb. ☿ cor. ☿.
10	□ 8 17						
11	Alc. 16 ☿	20 * 35			○ Δ 30		☿ ☿ 3.6. ♀ oc. cū 64. b.
12	13 * 31					4 □ 36	♂ ♀ 1.37. ♀ or. cū 82.
13			9 ♀ 7	1 ♂ 0	12 □ 29		
14		4 □ 0				15 * 13	♀ m. c. cum palma Oph.
15							♂ or. cum Basilisco.
16		14 Δ 40			4 * 56		
17							♀ oc. cū tri. et m. c. cū cor.
18	♂ 1 20		7 Δ 11	4 * 47			(☿.)
19	Alc. 1 ☿					17 ♂ 46	♀ or. cum corde ☿.
20			20 □ 35	21 □ 30			☿ Apog. ☿ ☿ 2.34. c.
21		16 ♀ 25			20 ♂ 52		Δ ☿ ☿ 0.48.
22							* ☿ ☿ 4.48.
23	14 * 12		9 * 10	12 Δ 58			
24						16 * 19	
25							☿ ☿ 18.41.
26	□ 5 30	13 Δ 5				22 □ 8	♂ or. cum trica.
27	Alc. 11 ☿				5 * 22		♂ occ. cum Algorab.
28	15 Δ 54	18 □ 52	2 ♂ 40	10 ♀ 49			♀ occ. cum arcturo.
29					15 □ 17	1 Δ 25	♂ or. cū by. et ♀ cū aq. d.
30		21 * 38					
31					21 Δ 37		

a. Die 7. ♀ m. c. cum lucida corone.

b. Die 11. ♀ m. c. cum prima stella frontis. ☿.

c. Die 20. ♀ ☿ 5.20.


d. Die 29. ♀ m. c. cum aculeo ☿.

## Positus Planetarum Diurnus.

		Pofitus Planetarum Diurnus.															
Anni Grego.		☉			☿			♂			♀			♂			
Anni veteris		☉			☿			♂			♀			♂			
Dies		P	R	11	P	R	11	P	R	11	P	R	11	P	R	11	
22	1	8	30	32	22	8	48	6	39	27	42	4	17	21	28	8	45
23	2	9	30	36	7	8	41	6	34	27	44	4	50	22	39	8	10
24	3	10	30	41	22	11	41	6	30	27	46	5	24	23	49	7	37
G 25	4	11	30	50	7	11	41	6	26	27	49	5	57	25	0	7	7
26	5	12	31	0	22	12	34	6	21	27	52	6	31	26	10	6	41
27	6	13	31	12	7	12	34	6	17	27	55	7	4	27	20	6	19
28	7	14	31	25	21	13	30	6	12	27	58	7	37	28	30	6	1
29	8	15	31	40	5	13	27	6	8	28	2	8	10	29	40	5	48
30	9	16	31	57	19	14	1	6	3	28	5	8	43	0	50	5	40
31	10	17	32	16	2	14	12	5	58	28	9	9	15	1	59	5	Di
G 1	11	18	32	36	15	15	0	5	53	28	13	9	48	3	9	5	S
No. 2	12	19	32	58	27	16	27	5	48	28	17	10	20	4	18	5	52
3	13	20	33	21	9	17	38	5	43	28	21	10	53	5	28	6	7
4	14	21	33	46	21	18	35	5	38	28	26	11	25	6	37	6	27
5	15	22	34	12	3	19	22	5	33	28	30	11	57	7	46	6	51
6	16	23	34	40	15	20	3	5	28	28	35	12	29	8	55	7	20
7	17	24	35	9	26	21	40	5	23	28	40	13	1	10	4	7	54
G 8	18	25	35	40	8	22	17	5	18	28	45	13	33	11	12	8	32
9	19	26	36	12	19	23	59	5	13	28	50	14	4	12	21	9	15
10	20	27	36	46	1	24	49	5	A	28	56	14	36	13	29	10	2
11	21	28	37	21	13	25	42	5	3	29	1	15	7	14	37	10	53
12	22	29	37	58	26	26	3	4	58	29	7	15	38	15	45	11	D
13	23	0	38	36	8	27	35	4	53	29	13	16	9	16	53	12	46
14	24	1	39	16	21	28	26	4	48	29	19	16	40	18	0	13	47
G 15	25	2	39	57	4	29	39	4	43	29	25	17	10	19	7	14	51
16	26	3	40	40	18	30	16	4	38	29	32	17	40	20	14	15	58
17	27	4	41	24	2	31	16	4	32	29	38	18	11	21	21	17	8
18	28	5	42	9	16	32	38	4	27	29	45	18	41	22	27	18	20
19	29	6	42	55	1	33	19	4	22	29	51	19	11	23	33	19	35
20	30	7	43	42	16	34	12	4	17	29	58	19	41	24	39	20	52
Latitudo Planetarū ad diē		1	2	45	1	2	45	1	7	0	55	2	2	2	S	6	Mensis
		11	2	A	47	1	5	1	5	2	22	0	S	12			
		21	2	48	1	3	1	15	2	A	18	1	D	11			



## Syzygiæ Lunares.

		Orient.	Occid.	Orient.	Occid.	Orient.	Syzygiæ Planetarum mutuæ, & eorum con- gressus cū illustriorib. aliquibus stellis fixis.
Dies		♂	♂	♂	♀	♀	
1			7*54	19△13			♂♂3.32♂m.c.cū181
2 ♀	3 31					♂♂50	♂ or. cum cap. Med.
3 Alc.	0 V		8□10	21□6			♂ Per. ♀ or. cum 241.
4		21♂45					□♂♂17.51.
5			8△44	23*45	6♂25	22△38	*♂♂4.32. ♀ or. cū87.
6	11△23						♂♂8.39.
7							
8 □	19 38	1*16				0□34	
9 Alc.	21		16♂35		23△34		
10		7□1		13♂49		6*28	
11	7*26						♀ or. cum neb. †.
12		16△22			14□54		♀ occ. cum neb.
13							*♂♂19.6♀ or. cū ac. a
14			14△0				♂ or. cum cau. ♂. b
15				18*28	10*2	7♂28	
16 ♂	19 36						
17 Alc.	27	17♂51	4□8				♂ Apo. ♀ or. cū ne. a
18				11□18			
19			18*7				
20						17*41	♀ occ. cum corona.
21				2△42	1♂44		□♂♂10.28.△♂♀19.
22	7*28	17△10					(27.c
23						8□28	♂m.c.cum rostro galli.
24 □	20 25		14♂26				1
25 Alc.	13 †	0□0		22♂54		19△35	♂m.c.cum Aldeb.
26		Occid.			3*39		♂♂20.47♀m.c.cū81
27	4△20	3*46					♂ occ. cum rostro galli.
28			23*10		10□16		*♂♂11.12.
29							
30			22□9	5△45	14△32	8♂8	

a. Die 13. ♀ m.c. cum Fidicula.


b. Die 14. ♀ m.c. cum neb. oculi †.

c. Die 21. ♂♂ 23.24.

## Positus Planetarum Diurnus.

Anni veteris	Anni Grego.											Positus Planetarum Diurnus.									
		☉ +		☿ II		♂ II		♂ X		♂ ♂		♀ ♀		♀ ♂		♂ ♂		♂ ♀		♂ ♂	
Dies		P		P		P	R	P		P		P		P		P		P		P	
21	1	8	44 30	1	14	4	12	0	5	20	11	25	45	21	12	25	16				
G 22	2	9	45 19	16	13	4	7	0	12	20	40	26	10	21	34	25	12				
23	3	10	46 9	1	4	4	2	0	19	21	10	27	55	24	58	25	9				
24	4	11	47 0	15	41	3	56	0	27	21	39	29	0	16	24	25	6				
25	5	12	47 52	29	59	3	51	0	34	22	8	0	5	27	51	25	3				
26	6	13	48 45	13	56	3	46	0	41	22	37	1	9	29	10	0					
27	7	14	49 39	27	31	3	41	0	50	23	6	2	13	0	50	24	57				
28	8	15	50 34	10	44	3	36	0	58	23	34	3	17	2	21	24	53				
G 29	9	16	51 30	23	36	3	31	1	6	24	3	4	20	3	51	24	50				
30	10	17	52 27	6	10	3	26	1	15	24	31	5	23	5	28	24	47				
De. 1	11	18	53 25	18	27	3	21	1	23	24	59	6	26	7	3	24	44				
2	12	19	54 24	0	31	3	17	1	31	25	27	7	28	8	34	24	41				
3	13	20	55 24	12	25	3	12	1	41	25	54	8	30	10	M 16	24	37				
4	14	21	56 24	24	12	3	7	1	50	26	22	9	32	11	54	24	34				
5	15	22	57 25	5	55	3	2	1	59	26	49	10	33	13	33	24	31				
G 6	16	23	59 27	17	37	2	58	2	8	27	16	11	34	15	13	24	28				
7	17	24	59 29	29	22	2	53	2	18	27	45	12	35	16	53	24	25				
8	18	26	0 32	12	13	2	49	2	27	28	11	13	35	18	34	24	22				
9	19	27	1 35	23	14	2	44	2	37	28	37	14	35	20	16	24	18				
10	20	28	2 38	5	27	2	40	2	46	29	3	15	35	21	58	24	15				
11	21	29	3 41	17	57	2	35	2	56	29	29	16	34	23	41	24	12				
12	22	0	4 46	0	47	2	31	3	6	29	54	17	33	25	24	24	9				
G 13	23	1	5 50	13	58	2	27	3	16	0	19	18	31	17	8	24	6				
14	24	2	6 55	27	32	2	22	3	26	0	44	19	19	28	52	24	3				
15	25	3	8 0	11	29	2	18	3	36	1	9	20	26	0	36	23	59				
16	26	4	9 5	25	47	2	14	3	47	1	33	21	22	2	20	23	56				
17	27	5	10 11	10	23	2	10	3	57	1	57	22	18	4	5	23	53				
18	28	6	11 17	25	11	2	6	4	8	2	21	23	43	5	50	23	50				
19	29	7	12 23	10	4	2	2	4	18	2	45	24	7	7	35	23	47				
G 20	30	8	13 29	24	54	1	58	4	29	3	8	25	1	9	21	23	44				
21	31	9	14 36	9	35	1	55	4	39	3	31	25	54	11	7	23	40				
						1	2	46	1	2	1	26	2	26	1	0					
Latitudo Planetarū addic						11	2	44	1	0	1	36	2	8	0	M 13	Menfis				
						21	2	42	0	58	1	48	1	47	0	50					

## Syzygiæ Lunares.

		Occid.	Occid.	Orient.	Occid.	Orient.	Syzygiæ Plânetarum
		♄	♅	♆	♇	♈	mutuæ, & eorū con-
Dies	H	H	H	H	H	H	gressus cū illustriorib.
1	♏ 13 12	4♄44					⊙ Perig.
2	Afc. 27	♐	22 Δ 47	7 □ 27			♀ m.c. cum cornu ♄.
3							♂ m.c. cum cauda ♄.
4				10 * 22		26 Δ 0	⊙ 15.45.
5	23 Δ 46	6 * 37			♏ 12		
6							
7		11 □ 16	6♄ 5			6 □ 48	⊙ 14.00 ♀ m.c. cū 87.
8	□ 10 36						Δ ♄ 5.51 ♄ 5.18.22
9	Afc. 3	♐	18 Δ 48	♏ 54	22 Δ 23	22 * 32	* ♀ 3.12.
10							♀ m.c. cum cauda cyg.
11	0 * 55						
12			2 Δ 1		15 □ 12		
13							
14		18♄ 4	15 □ 50	4 * 37			
15							
16	♏ 14 22			20 □ 33	10 * 23	18♄ 15	⊙ Apog.
17	Afc. 22	♐		5 * 32			♂ m.c. cum rostro corui.
18							♀ occ. cum Fornah.
19		18 Δ 33		10 Δ 57			♂ or. cum viydem. a.
20					21♄ 7		⊙ 12.6 ♄ 12.56.
21	22 * 36						
22		3 □ 8	4♄ 16		12 * 23		⊙ 16.40 ♀ or. cū ca. ♄.
23							♀ m.c. cum cau. ♄.
24	□ 8 37	8 * 16		5♄ 41		3 □ 36	♂ m.c. cum trica.
25	Afc. 24	♄			16 * 9		* ♄ 13.20 ♄ 8.48
26	14 Δ 47		13 * 18			12 Δ 14	* ♄ 21.59.
27					20 □ 35		Δ ♄ 11.9.
28		11♄ 7	14 □ 35	11 Δ 52			♂ 11.28 ♂ m.c. cū alg.
29						Occid.	⊙ Perig.
30	♏ 23 28		15 Δ 50	13 □ 49	0 Δ 14		♀ occ. cum cauda Del.
31	Afc. 4	♐				2♄ 53	⊙ 21.24.

a. Die 18. ♀ occ. cum aquila, &amp; cauda ♄.

This image shows a blank, aged, cream-colored page, likely an endpaper or flyleaf from an old book. The paper has a slightly textured appearance with faint horizontal ruling lines visible across its surface. There are numerous small, dark brown spots scattered throughout, characteristic of foxing or dirt. The overall color is a warm, off-white or light beige.

# EPHEMERIS

## IOANNIS ANTONII

### MAGINI PATAVINI

Ad annum Dominicæ

Incarnationis

1619.

Qui est tertius post Intercalarem, 37. post Gre-  
gorianam anni constitutionem, & à

Mundo condito 5581.

*Figura cæli in ingressu Solis in ♀  
æquinoctium veris.*



Anni Tropici vera magnitudo

Dierum 365. Horarum 5. Scr. 55'. 32". 55". 12'''.

# ANNO DOMINICAE INCARNATIONIS

1619 communi.

		D.	H.	"
Ingressus ☉ in principium.	♄, Seu solstitij æstiu	Iunij	21	21 27 49
	♌, Seu æquinoctij autumn	Septemb.	23	9 10 24
	♊, Seu solstitij hiemalis	Decemb.	21	4 12 23

	P.	"	'''
Vera præcessio Aequinoctiorum.	28	16	0 37
Obliquitas Zodiaci.	23	28	1 16
Eccentricitas ☉ 32203. Qualium semidiameter eccentrici ☉ par. 1000000.			
seu par. 1.55'.55".47'''.	Qualium	P. 60.	

	P.	"				
Locus Apogæi	♄	29	45	55 ♄	Aureus Numerus.	5
	♌	7	4	0 ♌	Cyclus Solis.	4
	♊	28	57	11 ♊	Epacta.	15
	♍	10	4	37 ♍	Indictio Romana.	2
	♏	16	37	0 ♏	Litera Dominicalis.	F
	♋	0	51	45 ♋	Interuallum hebdom. 6.	Dies 5

## *Festabilia secundum Sacrosanctam Romanam Ecclesiam vsum iuxta annum reformatum.*

Septuagesima	Ianuarij	27
Cinīs	Februarij	13
Pascha	Martij	31
Rogationes	Maij	5
Ascensio Domini	Maij	9
Pentecostes	Maij	19
Corpus Christi	Maij	30
Aduentus Domini	Decemb.	1

Quatuor Tempora anni, seu Ieiunia	Februarij	10	22	23
	Maij	21	24	25
	Septembris	18	20	21
	Decembris	18	20	21

# Deliquium Lunare anno Domini 1619.

Die 26. Iunij H. 12. 36'. 21". P.M. aequatis deficiet Luna suo lumine ex aliqua eius parte prope draconis ☊, dum transit par. 4. 25'. 26". ☊ in diametro Solis sita. Quo quidem tempore habet anomalie par. 16. 4'. 24". & semidiameter eius reperitur 15'. 2". Sol vero reperitur ferè in Apogæo sui Eccentrici, cum eius anomalia æquata sit par. 35. 1'. 9'. 11". & eius semidiameter 15'. 49". semidiam. verò umbræ terræ æquata est scr. 39'. 58". Verus motus latitudinis ☊ par. 260. 8'. 24". unde vera latitudo ☊ 1'. 19" Austr. ad medium nempe Eclipsis: sed ad eius initium 53'. 9". Austr. & ad finem 49'. 27". Austr. Puncta ecliptica numerabuntur 1. 28'. Tempus autem incidentiæ, seu dimidia duratio scr. 44'. 26".

		H. scr.		
Huius defe- ctus Lune digitorum 1. 28'.	Principium continget	{ 11 52 P. M.	{ A principio ad finem erunt H. 1. scr. 29'.	
	Medium, seu verâ ☊	{ 4 10 N. S.		
	Finis conspicietur	{ 12 36 P. M.		
		{ 4 54 N. S.		
		{ 13 21 P. M.		
		{ 5 39 N. S.		

## Schema prædictæ Eclipsis Lunæ.



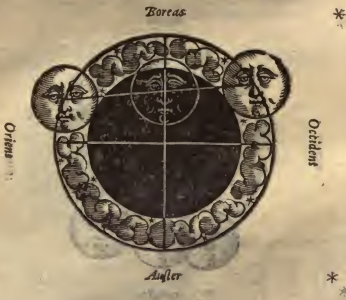


## Alter defectus Lunæ annō prædicto.

Accidit hoc annū alius etiam defectus ☾ die 20. Decemb. H. 15. 25'. 8". P. M. diebus  
 equatis, quo quidem temporis momento Luna reperitur in par. 18. 26'. 23". III. in ☿ ex  
 aduerso. Salus sua, eiusque anomalia par. 169. 36'. 23". unde eius semidiameter 17'. 48".  
 Sol verò accedit se. è ad Perigeum sui Eccentrici, nam eius anomalia annua est 168. 42'.  
 19". unde eius semid. 16'. 51". semidiameter autem umbræ terræ 48'. 46". Verus motus  
 latitudinis ☾ par. 83. 32'. 15". Vera item latitudo ☾ 33'. 43". Bor. Et ad principium de-  
 defectus 39'. 2". Bor. ad finem verò 28'. 23". Bor. Digui ecliptici 11. 5'. Tempus inciden-  
 tia, seu casus H. 1. 38'. 13".

	H. scr.	
Huius Luna- ris Eclipsis digitorum 11. 5'.	<div> <div>Principium spectabitur</div> <div> <div>13 47 P. M.</div> <div>9 30 N. S.</div> </div> </div>	A principio ad fi- nem percurrent H. 3. scr. 16".
	<div> <div>Medium, seu vera ☿</div> <div> <div>15 25 P. M.</div> <div>11 8 N. S.</div> </div> </div>	
	<div> <div>Finis contiget</div> <div> <div>17 3 P. M.</div> <div>12 46 N. S.</div> </div> </div>	

## Typus prædicti deliquij Lunaris.



*Planetarum status.*

{ Per totam annuam reuolutionem rotatur circa Eccentri Perigæum.  
 Die 3. Iunij ad Apogæum  
 Die 10. Decembris ad Perigæum } Epicycli deuenit.  
 Die 2. Februarij regressum perficit, & in consequentiâ reuertitur, postea  
 iterum die 3. Octob. retrocessionem incipit vsque in futurum annum.









{ Ad Eccentri Perigæum deuenit 10. Septemb. paruaque ab eo per totum  
 anni residuum elongatur.  
 Die 13. Martij in Apogæo } Epicycli existit.  
 Die ult. Septemb. in Perigæo  
 Reuertitur in priora signa à 3. Augusti vsque in 28. Nouembris.

{ Die 5. Ianuarij in Apogæo  
 Die 14. Decembris in Perigæo } Eccentri sui commoratur.  
 Die 27. Martij circa Perigæum Epicycli discurrit.  
 Retrogradus fit à die 16. Februarij vsque ad 6. Maij.


♀ Die { 7. Iunij in Auge  
 8. Decemb. in opposito Augis } Eccentri manet.  
 26. Februarij in Perigæo Epicycli commoratur.  
 6. Februarij vsque in diem 19. Martij in priora signa reflectitur.

♂ Die { 23. Maij circa Perigæum  
 22. Nouemb. circa Apogæum } Eccentri rotatur.  
 21. Februarij in Perigæo  
 21. Aprilis in Apogæo  
 19. Iunij in Perigæo } Epicycli est.  
 17. Augusti in Apogæo  
 13. Octobris in Perigæo  
 9. Decemb. in Apogæo  
 11. Februarij vsq; ad 6. Martij  
 8. Iunij vsq; ad caput Iulij } Regressu afficitur.  
 2. Octobris vsq; ad 24. eiusdem

## Positus Planetarum Diurnus.

Anni veteris		Anni Grego.		Positus Planetarum Diurnus.															
						M 		A 		S 		A 		M 		D 			
Dies		P	"	P	"	P	R	P	"	P	"	P	"	P	"	P	"	P	"
22	1	10	15 43	24	2	1	51	4	50	3	54	26	46	12	52	23	37		
23	2	12	16 50	8	12	1	48	5	1	4	17	27	37	14	37	23	34		
24	3	12	17 57	22	mp 2	1	44	5	12	4	39	28	28	16	22	23	31		
25	4	13	19 3	5	31	1	41	5	23	5	1	29	18	18	7	23	28		
26	5	14	20 9	18	41	1	38	5	35	5	23	0	7	19	51	23	24		
F 27	6	15	21 15	1	34	1	35	5	46	5	44	0	55	21	35	23	21		
28	7	16	22 20	14	11	1	32	5	58	6	5	1	43	23	19	23	18		
29	8	17	23 25	16	34	1	29	6	10	6	26	2	30	25	2	23	15		
30	9	18	24 30	8	46	1	27	6	21	6	47	3	S 16	26	45	23	12		
31	10	19	25 34	20	49	1	24	6	33	7	7	4	1	28	27	23	9		
Ian. 1	11	20	26 38	2	46	1	22	6	45	7	27	4	45	0	A 8	23	6		
2	12	21	27 42	14	41	1	19	6	57	7	47	5	27	1	49	23	3		
F 3	13	22	28 45	26	36	1	17	7	9	8	6	6	9	3	29	23	0		
4	14	23	29 48	8	32	1	15	7	21	8	25	6	50	5	8	22	56		
5	15	24	30 50	20	34	1	13	7	33	8	43	7	29	6	46	22	53		
6	16	25	31 52	2	45	1	11	7	46	9	1	8	7	8	23	22	50		
7	17	26	32 53	15	8	1	10	7	58	9	18	8	43	9	19	22	47		
8	18	27	33 54	27	46	1	8	8	11	9	35	9	18	11	34	22	44		
9	19	28	34 54	10	42	1	6	8	23	9	51	9	52	13	8	22	41		
F 10	20	29	35 54	22	58	1	4	8	36	10	7	10	25	14	41	22	37		
11	21	0	36 53	7	35	1	2	8	48	10	22	10	55	16	12	22	34		
12	22	1	37 52	21	33	1	1	9	1	10	37	11	24	17	41	22	31		
13	23	2	38 50	5	49	1	0	9	14	10	51	11	52	19	8	22	28		
14	24	3	39 47	20	18	0	59	9	26	11	5	12	18	20	33	22	25		
15	25	4	40 43	4	55	0	58	9	39	11	19	12	45	21	56	22	22		
16	26	5	41 38	19	37	0	57	9	52	11	32	13	6	23	17	22	18		
F 17	27	6	42 32	4	13	0	57	10	5	11	45	13	28	24	35	22	15		
18	28	7	43 25	18	37	0	56	10	18	11	57	13	48	25	50	22	12		
19	29	8	44 17	2	46	0	56	10	31	12	9	14	6	27	2	22	9		
20	30	9	45 8	16	38	0	55	10	44	12	20	14	21	28	10	22	6		
21	31	10	45 58	0	12	0	55	10	58	12	31	14	34	29	14	22	2		
Latitudo Planetarum ad diē		11	2 39	0 56	2 3	0 55	1 43	Mensis											
		21	2 30	0 53	2 39	1 27	1 28												

## Syzygiæ Lunares.

		Occid.	Occid.	Orient.	Occid.	Occid.	Syzygiæ Planetarum
		♄	♅	♂	♀	♁	mutæ, & eorum congressus cū illustriorib. aliquibus stellis fixis.
Dies	H	H	H	H	H	H	
1		13 * 11		17 * 9			
2							♁ occ. cum corona.
3		17 □ 11	23 ♀ 45		12 ♀ 12		♁ m. c. cum rostro galli.
4	15 △ 27						♀ occ. cum rostro galli.
5						2 △ 26	♂ or. cū arc. et ♀ cū 20. a
6		0 △ 2		8 ♂ 11			□ ♀ 18. 49.
7	□ 4 40					20 □ 33	♁ occ. cum lyra.
8	Afc. 20 69		11 △ 12		12 △ 28		
9	21 * 12						♁ m. c. cum cor. ♀.
10		21 ♀ 14				17 * 51	
11			8 □ 8	9 * 41	4 □ 14		△ ♀ 17. 5.
12							♁ Ap. ♁ m. c. cū ca. Del.
13			21 * 36	23 □ 45	20 * 22		
14							♀ occ. cū Fi. ♁ m. c. cū 101
15	♂ 8 27	20 △ 57					♂ ♁ ♀ 3. 50. ♁ 84. 33.
16	Afc. 10 np			12 △ 26		12 ♂ 33	△ ♂ ♀ 1. 31 ♁ m. c. cū Fo.
17							♁ m. c. cum Fom.
18		6 □ 14	20 ♂ 38		22 ♂ 20		♀ occ. cum Fomab.
19							♂ m. c. cum vindem. b.
20	10 * 44	12 * 31					
21				4 ♀ 52		16 * 34	△ ♀ 9. 54.
22	□ 18 7						♀ m. c. cum cauda ♀.
23	Afc. 11 np		5 * 44		10 * 20		
24	23 △ 34	10 ♂ 58				0 □ 28	
25			7 □ 50	10 △ 36	13 □ 4		♁ Perig.
26						6 △ 37	
27			9 △ 55	12 □ 45	15 △ 47		♀ occ. cum cauda Del.
28		20 * 52					♁ ♀ 6. 14.
29	♂ 11 2			16 * 27			
30	Afc. 20 2					22 ♀ 9	
31		2 □ 21	19 ♀ 49				♀ occ. cum rostro galli.


a. Die 5. ♁ m. c. cum aquila volante.

b. Die 19. ♁ occ. cum aquila, &amp; cauda ♀.

## Positus Planetarum Diurnus.

[illegible]

## Syzygia Lunares.






















		Occid.	Occid.	Orient.	Occid.	Occid.	Syzygia Planetarum
		♄	♅	♂	♀	♀	mutue, & eorum con-
Dies	H	H	H	H	H	H	gro. cū illustriorib.
1					2♂24		aliquibus stellis fixis.
2		8△22					□♄♀17.34.
3	9△29			7♂14			△☉♂1.5.
4						22△38	
5			15△46		21△24		
6	□ 0 44						
7 Afc.	16 ♀	4♂38				12□23	
8	17*39		4□8	5*44	8□24		☉ Apog.
9							
10			16*36	16□7	18*50	1*14	
11							☉♄8.25.
12		3△2					♂ or. cum corona.
13				3△47			♂♀♀0.44.
14 ♂	0 34	12□0				18♂42	
15 Afc.	1 ♀		12♂40		10♂8		
16		18*27					
17				16♂50			
18	19*58					23*0	
19			22*12		15*8		♂♀♄3.54□♄♀10.11.a
20						21□49	□♄6.12.
21 □	1 37	0♂30		11△5	15□10	Orient.	☉ Perig. ♀ m. c. cum Fo.
22 Afc.	21 ♀		0□56			20△16	
23	7△14			22□48	15△14		♀ occ. cum cau. Del.
24			3△50				☉♄11.0. ♀ occ. cū ly.
25		5*16					
26				2*0		20♂40	♂♀♀10.0.
27		10□33			19♂44		
28 ♂	0 2		16♂5		Orient.		♄ occ. cum extre. Erid.
Afc.	6 ♀						

a. Die 19. ♀ occ. cum rostro gallinæ.

♄ Fit dir. m. c. cum biadibus.


♂ Fit stat. ad ♄ exoriendo cum lucida coronæ.

## Positus Planetarum Diurnus.




Politus Planetarum Diurnus.																	
Anni veteris	Anni Grego.					M	A	M	D	S	A	S	D	S	D		
																	
Dies	P	r	u	P	P	P	P	P	P	P	P	P	P	P	P	P	
19	1	10	0 16	21	 54	1	36	17	41	12	55	5	55	22	16	20 30	
20	2	11	0 22	4	 37	1	39	17	56	12	45	5	21	21	43	20 2	
F 21	3	12	0 26	17	8	1	42	18	10	12	34	4	48	21	17	20 24	
22	4	13	0 28	29	 30	1	46	18	14	12	23	4	16	20	59	20 21	
23	5	14	0 28	11	45	1	49	18	38	12	11	3	46	20	49	20 18	
24	6	15	0 26	23	 56	1	53	18	53	11	58	3	18	20	Di 47	10 14	
25	7	16	0 21	6	5	1	56	19	7	11	44	2	51	20	53	20 11	
26	8	17	0 17	18	 14	2	0	19	21	11	30	2	26	21	5	20 8	
27	9	18	0 10	0	26	2	3	19	36	11	15	2	3	21	14	20 5	
F 28	10	19	0 1	12	43	2	7	16	50	10	59	1	41	21	50	20 2	
Ma. 1	11	19	59 50	25	8	2	11	10	4	10	42	1	21	22	22	19 58	
2	12	20	59 37	7	 42	2	15	20	18	10	25	1	3	23	1	19 55	
3	13	21	59 22	20	28	2	19	20	33	10	7	0	48	23	46	19 52	
4	14	22	59 5	3	 27	2	23	20	47	9	48	0	35	24	36	19 49	
5	15	23	58 46	16	 43	2	27	21	1	9	29	0	25	25	31	19 46	
6	16	24	58 25	0	17	2	32	21	15	9	9	0	17	26	30	19 43	
F 7	17	25	58 1	14	8	2	36	21	30	8	D 49	0	12	27	 34	19 39	
8	18	26	57 37	28	 16	2	41	21	44	8	28	0	9	28	42	19 36	
9	19	27	57 10	12	38	2	46	21	58	8	7	0	Di 9	19	 54	19 33	
10	20	28	56 42	27	10	2	50	22	12	7	45	0	11	1	 9	19 30	
11	21	29	56 12	11	45	2	55	12	27	7	23	0	15	2	28	19 27	
12	22	0	55 40	26	 17	3	0	22	41	7	1	0	21	3	50	19 24	
13	23	1	55 5	10	40	3	5	22	55	6	38	0	29	5	15	19 20	
F 14	24	2	54 29	24	50	3	10	23	10	6	15	0	40	6	43	19 17	
15	25	3	53 51	8	 42	3	15	23	24	5	52	0	52	8	13	19 14	
16	26	4	53 11	22	14	3	21	23	38	5	29	1	6	9	46	19 11	
17	27	5	51 29	5	 27	3	26	23	53	5	5	1	22	11	21	19 8	
18	28	6	51 45	18	21	3	32	24	7	4	41	1	40	12	58	19 5	
19	29	7	50 59	0	 59	3	37	24	21	4	17	2	0	14	36	19 1	
20	30	8	50 11	13	23	3	43	24	36	3	13	2	22	16	16	18 58	
F 21	31	9	49 21	25	36	3	49	24	50	3	29	2	46	17	57	18 55	
Latitudo Planetarū ad diē						1	2	11	0	51	3	37	6	12	3	25	Mensis
						11	2	7	0	51	3	D 46	5	35	1	M 3	
						21	2	2	0	52	3	43	4	26	1	5	



## Syzygiæ Lunares.


		Occid.	Occid.	Orient.	Orient.	Orient.	Syzygiæ Planetarum
		♄	♅	♂	♀	♁	mutuꝝ, & eorum con-
Dies	H	H	H	H	H	H	gressus cū illustriorib.
1		18 Δ 24					aliquibus stellis fixis.
2				15 ♂ 22			
3						7 Δ 52	
4					8 Δ 58		
5	4 Δ 50		13 Δ 40			17 □ 54	
6		15 ♂ 47			17 □ 51		☉ Apog.
7	□ 21 15			10 * 56			
8	Afc. 1 II		2 □ 14			5 * 45	♀ occ. cum rostro galli.
9				20 □ 41	3 * 3		□ ♄ ♀ 0.0.
10	13 * 13		14 * 2				☉ ♄ 14.5.
11		13 Δ 32					♂ ☉ ♄ 2.5.
12			Orient.	5 Δ 0			
13		22 □ 0			18 ♂ 47	6 ♂ 31	
14							
15	♂ 13 50		7 ♂ 44				♀ occ. cum cauda Del.
16	Afc. 27 II	3 * 55		15 ♂ 0			
17							♂ m.c. cum vindem.
18					3 * 9	1 * 7	
19			15 * 40				♂ ♄ ♄ 4.56 ♄ oc. cū ro. gal.
20	2 * 56	9 ♂ 23		17 Δ 0	4 □ 59	7 □ 12	☉ Perig.
21			17 □ 57				□ ♄ ♄ 8.25.
22	□ 8 20			17 □ 27	6 Δ 51	13 Δ 58	
23	Afc. 18 II		21 Δ 7				☉ ♄ 14.37. ♄ oc. cū ly.
24	15 Δ 1	14 * 31		19 * 13			* ☉ ♄ 7.7.
25							♂ or. cū arc. ♄ m.c. cū 190
26		20 □ 19			16 ♂ 25		♂ ☉ ♂ 10.25.
27				Occid.		12 ♂ 33	
28			11 ♂ 10				
29	♂ 14 28	5 Δ 9		6 ♂ 10			♀ occ. cum rostro galli.
30	Afc. 19 II						Δ ♄ ♂ 8.0. ♄ oc. cū aca.
31					14 Δ 43		

## Positus Planetarum Diurnus.

Anni veteris		Anni Grego.		Positus Planetarum Diurnus.																										
				 ☉ V		 ☿ P		M		A		M		D		S		D		S		D		M		D		 ♃ J		
								P	R	P	R	P	R	P	R	P	R	P	R	P	R	P	R	P	R	P	R	P	R	P
Dies		P	R	P	R	P	R	P	R	P	R	P	R	P	R	P	R	P	R	P	R	P	R	P	R	P	R	P	R	
22	1	10	48	29	7	42	3	54	25	4	3	5	3	11	19	40	18	5												
23	2	11	47	35	19	44	4	0	25	18	2	41	1	38	21	24	18	49												
24	3	12	46	39	1	44	4	6	25	33	2	17	4	7	23	9	18	45												
25	4	13	45	41	13	45	4	12	25	47	1	54	4	37	24	55	18	42												
26	5	14	44	41	25	49	4	18	26	1	1	31	5	8	26	A 42	18	39												
27	6	15	43	39	7	59	4	24	26	15	1	9	5	41	28	30	18	36												
F 28	7	16	42	35	20	18	4	30	26	29	0	47	6	15	0	V 18	18	33												
29	8	17	41	25	2	28	4	37	26	43	0	26	6	50	2	7	18	30												
30	9	18	40	21	15	31	4	43	26	57	0	mp 5	7	26	3	57	18	26												
31	10	19	39	11	28	29	4	49	27	11	29	45	8	3	5	48	18	23												
Ap. 1	11	20	37	59	11	44	4	56	27	25	29	25	8	41	7	39	18	20												
2	12	21	36	46	25	V 17	5	3	27	39	29	6	9	20	9	31	18	17												
3	13	22	35	31	9	10	5	10	27	52	28	48	10	1	11	23	18	14												
F 4	14	23	34	14	23	21	5	17	28	6	28	30	10	43	13	15	18	11												
5	15	24	32	55	7	48	5	24	28	20	28	13	11	26	15	8	18	7												
6	16	25	31	34	22	28	5	30	28	34	27	57	12	10	17	1	18	4												
7	17	26	30	11	7	14	5	37	28	48	27	42	12	55	18	54	18	1												
8	18	27	28	46	22	0	5	44	29	1	27	27	13	41	20	48	17	58												
9	19	28	27	20	6	38	5	50	29	15	27	13	14	28	22	42	17	55												
10	20	29	25	52	21	3	5	57	29	28	27	0	15	15	24	36	17	51												
F 11	21	0	24	22	5	11	6	4	29	41	26	47	16	3	26	31	17	48												
12	22	1	22	40	18	mp 58	6	11	29	V 55	26	35	16	52	28	26	17	45												
13	23	2	21	16	2	22	6	18	0	8	26	24	17	41	0	21	17	42												
14	24	3	19	40	15	25	6	25	0	21	26	13	18	31	2	16	17	39												
15	25	4	18	2	28	7	6	32	0	34	26	3	19	M 21	4	11	17	36												
16	26	5	16	23	10	31	6	39	0	48	25	54	20	12	6	5	17	32												
17	27	6	14	41	22	42	6	47	1	1	25	45	21	4	7	59	17	29												
F 18	28	7	12	59	4	41	6	54	1	14	25	37	21	56	9	52	17	26												
19	29	8	11	15	16	33	7	1	1	27	25	30	22	49	11	45	17	23												
20	30	9	9	29	28	20	7	9	1	40	25	24	23	43	13	37	17	20												

Latitudo Planetarū ad diē	1	1	58	0	53	3	31	2	55	2	A 11	Men fis
	11	1	54	0	55	3	11	1	32	2	A 15	
	21	1	51	0	57	2	46	0	M 20	1	23	


Syzygia Lunares.

		Occid.	Orient.	Occid.	Orient.	Orient.	Syzygia Planetarum
		♄	♅	♂	♀	♁	mutuꝛ, & eorum con-
Dies	H	H	H	H	H	H	gressus cū illustriorib.
1							aliquibus stellis fixis.
2			11 Δ 22			3 Δ 54	☿ ♀ 23.39.
3		4 ♀ 47		1 * 2	4 □ 58		☿ Apog.
4	○ Δ 2						♄ ♀ 13.25.
5			○ □ 24	10 □ 55	19 * 14	1 □ 53	♄ m.c. cum Algorab.
6	□ 16 29						☿ ♀ 20.40.
7 Alc.	15 X		12 * 6	16 Δ 34		22 * 32	♄ ♂ 5.18.
8		3 Δ 27					
9	6 * 18						* ♄ ♀ 10.31. ♀ oc. cū ly.
10		11 □ 34			18 ♂ 12		♄ m.c. cum coma Bere.
11							♄ m.c. cū ald. et ♄ cū 19
12		17 * 1	4 ♂ 10	6 ♀ 27			♄ or. cum biad.
13						4 ♂ 20	♄ or. cum vinde.
14	♄ ○ 30						♄ ♀ ♂ 28.35.
15 Alc.	14 ♄				6 * 16		
16		21 ♂ 20	10 * 5	8 Δ 45			☿ Per. ♄ oc. cū cau. cyg.
17					9 □ 45	20 * 11	
18	9 * 38		11 □ 41	8 □ 47			
19					13 Δ 48		☿ ♀ 18.43.
20	□ 15 27		14 Δ 31	9 * 54		7 □ 0	♄ m.c. cum cor. V.
21 Alc.	11 X	1 * 33					
22	23 Δ 58					20 Δ 4	
23		7 □ 18					♀ oc. cū ac. et ♄ cū cor. V.
24				20 ♂ 9	6 ♀ 19		♄ m.c. cum roff. cor.
25		16 Δ 26	4 ♀ 50				♄ ♀ 2.54. ♄ oc. cū 141
26						Occid.	
27							
28	♄ 5 43					11 ♀ 20	
29 Alc.	23 ☾			18 * 4	13 Δ 49		
30.		18 ♀ 8	6 Δ 55				☿ Ap. ♄ m.c. cū ca. Me.

## Politus Planetarum Diurnus.

Anni veteris	Anni Grego.												
		☉			☿			♂			♀		
Dies		P		"	P		"	P		"	P		"
21	1	10	7	42	10	7	7 16	1	53	25	18	24	37
22	2	11	5	53	21	56	7 24	2	0	25	13	25	32
23	3	12	4	3	3	51	7 32	2	19	25	9	26	27
24	4	13	2	11	15	54	7 39	2	31	25	6	27	23
F 25	5	14	0	18	28	8	7 47	2	44	25	4	28	10
26	6	14	58	23	10	36	7 54	2	57	25	Di 3	29	16
27	7	15	56	27	23	19	8 2	3	9	25	4	0	13
28	8	16	54	29	6	21	8 10	3	22	25	6	1	11
29	9	17	52	30	19	43	8 17	3	34	25	8	2	9
30	10	18	50	29	3	29	8 25	3	47	25	11	3	7
Ma. 1	11	19	48	26	17	31	8 32	3	59	25	15	4	6
F 2	12	20	46	22	1	56	8 40	4	11	25	19	5	5
3	13	21	44	17	16	37	8 48	4	23	25	24	6	4
4	14	22	42	10	1	29	8 56	4	35	25	30	7	4
5	15	23	40	2	16	27	9 4	4	47	25	36	8	4
6	16	24	37	53	1	24	9 12	4	58	25	43	9	4
7	17	25	35	42	16	10	9 19	5	10	25	51	10	5
8	18	26	33	30	0	40	9 27	5	22	25	59	11	6
F 9	19	27	31	17	14	50	9 35	5	33	26	8	12	7
10	20	28	29	3	28	37	9 43	5	45	26	17	13	9
11	21	29	26	47	12	mp	9 51	5	56	26	27	14	11
12	22	0	24	30	25	2	9 59	6	8	26	38	15	13
13	23	1	22	12	7	42	10 7	6	19	26	49	16	15
14	24	2	19	53	20	3	10 15	6	30	27	1	17	18
15	25	3	17	32	2	8	10 23	6	41	27	14	18	21
F 16	26	4	15	10	14	2	10 32	6	52	27	27	19	24
17	27	5	12	47	25	47	10 40	7	3	27	41	20	27
18	28	6	10	23	7	26	10 48	7	13	27	55	21	31
19	29	7	7	58	16	4	10 56	7	24	28	10	22	35
20	30	8	5	32	0	45	11 4	7	34	28	25	23	39
21	31	9	3	6	12	30	11 12	7	45	28	41	24	44
Latitudo Planetarū ad diē		1	1	49	0	59	2	19	0	32	0	S	9
		11	1	47	1	2	1	54	1	16	1	14	
		21	1	45	1	6	1	31	1	46	2	D	6
												Mensis	

## Syzygiæ Lunares.

		Occid.	Orient.	Occid.	Orient.	Occid.	Syzygiæ Planetarum mutuæ, & eorum con- gressus cū illustriorib. aliquibus stellis fixis.
		♄	♅	♂	♀	♁	
Dies	H	H	H	H	H	H	
1							♂♂ 16. 24. ♀ m.c.cū
2			20 □ 52	6 □ 34	7 □ 51		(112. & 12.
3	17 △ 47						♀ oc. cum sin. pe. Orio.
4				18 △ 0		11 △ 48	♂♂ 2. 12.
5		18 △ 44	9 * 2		0 * 24		♀ m.c. cum pleia.
6 □	9 5						△♂ ♀ 5. 7.
7 Afc.	8 +					6 □ 46	♀ oc. cum biad. & ple.
8	10 * 25	3 □ 17					
9				9 ♀ 19	22 ♂ 32	10 * 42	♀ oc. cū 20. Orio. & Bel.
10		8 * 19	0 ♂ 33				♂ ♀ 10. 21 ♀ oc. cū ald.
11							* ♀ ♀ 6. 16 * ♀ ♀ 16. 33. a
12							♀ m.c. cum Ald.
13 ♂	9 0			14 △ 26			(cor. V.
14 Afc.	12 +	12 ♂ 4	5 * 2		9 * 36	13 ♂ 3	♂ Pe. ♂ ♀ 3. 23 ♀ oc. cū
15				14 □ 49			♀ oc. cū 141. et m.c. cū hē.
16			5 □ 53		13 □ 23		* ♀ ♀ 2. 21.
17	16 * 43			16 * 11			△ ♀ ♂ 7. 12. ♂ ♀ 0. 26. b
18		15 * 1	8 △ 3		19 △ 2		♀ m.c. cum Rigel.
19 □	23 56					3 * 40	♂ oc. cū Ald. ♀ oc. cū 10.
20 Afc.	4 -np	10 □ 4					♀ m.c. cum zona Orio.
21						15 □ 53	♂ m.c. cum rostro corni.
22	12 △ 3		21 ♀ 22	3 ♂ 5			
23		4 △ 44			18 ♀ 10		♀ or. cū hē. ♀ m.c. cū 31.
24						8 △ 25	♀ oc. cum cauda cygni.
25							♀ or. cum de. bum. Auri.
26							♂ or. cum cor. V.
27 ♂	21 21		23 △ 34	4 * 0			△ ♂ ♀ 5. 5.
28 Afc.	10 ♀	7 ♀ 2					♂ Apog. ♀ m.c. cum hē.
29				19 □ 7	7 △ 57	23 ♀ 40	* ♀ ♀ 8. 0.
30			14 □ 9				♂ or. cum vind.
31							♂ ♀ 6. 22 ♀ m.c. cū cor. Vc

a. Die 11. ♀ oc. cum cane maiore.

b. Die 17. ♀ m.c. cum capra, &amp; 130.

c. Die 31. ♀ oc. cum cane minore.

Die 10. videbitur ♂ ♀ cum differentia lat. scr. 10. quæ ab eorum semid. continetur.

## Positus Planetarum Diurnus.

		Positus Planetarum Diurnus.																										
Anni aeterni	Anni Grego.					M		A		M		D		S		D		M		D		S		D				
		☉		☿		♂		♂		♂		♂		♂		♂		♂		♂		♂		♂		♂		
Dies		P	"	"	P	"	P	"	P	"	P	"	P	"	P	"	P	"	P	"	P	"	P	"	P	"	P	"
22	1	10	0	39	24	24	11	20	7	55	28	57	25	48	2	20	15	38										
F 23	2	10	58	11	6	30	11	29	8	5	29	14	26	53	3	5	15	3										
24	3	11	55	42	18	52	11	37	8	16	29	31	27	58	3	44	15	31										
25	4	12	53	12	1	32	11	45	8	26	29	49	29	3	4	17	15	28										
26	5	13	50	41	14	33	11	53	8	36	0	8	0	8	4	43	15	25										
27	6	14	48	9	27	56	12	1	8	46	0	27	1	14	5	2	15	22										
28	7	15	45	37	11	42	12	9	8	56	0	46	2	19	5	15	15	19										
29	8	16	43	4	25	50	12	17	9	5	1	6	3	24	5	21	15	15										
F 30	9	17	40	30	10	19	12	25	9	15	1	26	4	30	5	19	15	12										
31	10	18	37	55	25	5	12	33	9	24	1	47	5	36	5	10	15	9										
Jun. 1	11	19	35	20	10	3	12	41	9	33	2	8	6	43	4	55	15	6										
2	12	20	32	44	25	5	12	49	9	41	2	29	7	49	4	31	15	3										
3	13	21	30	7	10	4	12	57	9	51	2	51	8	56	4	0	15	0										
4	14	22	27	30	24	53	13	D 5	10	0	3	13	10	2	3	22	14	56										
5	15	23	24	52	9	26	13	13	10	9	3	36	11	9	2	38	14	53										
F 6	16	24	22	14	23	38	13	20	10	17	3	59	12	A 16	1	49	14	50										
7	17	25	19	35	7	28	13	28	10	26	4	22	13	23	0	56	14	47										
8	18	26	16	56	20	55	13	36	10	34	4	46	14	30	29	59	14	44										
9	19	27	14	16	4	0	13	44	10	42	5	10	15	37	29	0	14	40										
10	20	28	11	36	16	43	13	52	10	50	5	35	16	45	28	0	14	37										
11	21	29	8	56	29	7	14	0	10	58	6	0	17	52	27	0	14	34										
12	22	0	6	16	11	16	14	7	11	6	6	25	19	9	26	3	14	31										
F 13	23	1	3	35	23	13	14	15	11	13	6	51	20	8	25	10	14	28										
14	24	2	0	54	5	1	14	23	11	21	7	17	21	16	24	21	14	25										
15	25	3	58	13	16	43	14	31	11	28	7	43	22	24	23	36	14	21										
16	26	3	55	32	28	21	14	39	11	35	8	10	23	32	22	57	14	18										
17	27	4	52	50	10	0	14	47	11	42	8	37	24	41	22	25	14	15										
18	28	5	50	8	21	44	14	54	11	49	9	4	25	49	22	0	14	12										
19	29	6	47	26	3	36	15	2	11	55	9	31	27	58	21	42	14	9										
F 20	30	7	44	44	15	38	15	10	12	2	9	59	28	6	21	32	14	6										
Latitudo Planetarū addiē				1		1 44		1 10		1 8		2 5		1 M 49				Mensis										
				11		1 D 43		1 14		0 48		2 A 9		0 9														
				21		1 43		1 18		0 32		2 8		3 13														

## Syzygiae Lunares.

		Occid.	Orient.	Occid.	Orient.	Occid.	Syzygiae Planetarum
		☿	♊	♈	♋	♌	mutue, & eorum con-
		H	H	H	H	H	gressus cū illustriorib.
Dies		H	H	H	H	H	aliquibus stellis fixis.
1					9 Δ 13	3 □ 4	
2	9 Δ 14	9 Δ 47	3 * 7				♂ ☉ H 14. 13.
3		Orient.				18 * 50	
4	□ 22 45	19 □ 1				5 Δ 14	
5	Afc. 2 ♍						♀ occ. cum cor. V.
6			19 ♂ 7	4 ♂ 30		12 □ 35	♂ m. c. cum coma Beren.
7	7 * 23	0 * 50					
8					13 ♂ 33	15 * 45	□ ♃ ♀ platie.
9							* ♀ ♀ 15. 41. ♀ or. cū Fo.
10			22 * 0	11 Δ 0			♂ m. c. cum Algorab.
11	♂ 16 22	4 ♂ 14					☿ Perig.
12	Afc. 21 ♋		23 □ 38	12 □ 9	22 * 2	14 ♂ 36	♀ occ. cum cap. Med.
13							☿ ☿ 7. 58.
14				14 * 7			□ ♂ ♀ 3. 15. ♀ or. cū ple.
15		6 * 26	1 Δ 15		3 □ 9		
16	1 * 21					13 * 20	
17		10 □ 48			11 Δ 31		♀ m. c. cū cap. et ♀ cū 10
18	□ 10 43					15 □ 28	♀ or. cum ult. ple. (a.
19	Afc. 20 ♎	18 Δ 33	12 ♂ 47	2 ♂ 17			♂ ☿ 21. 31. ♀ m. c. cū 130.
20						20 Δ 13	♂ or. cū ar. ♀ m. c. cū 12. b
21	0 Δ 4					Orient.	
22					17 ♂ 10		
23							
24		19 ♂ 26	13 Δ 7	4 * 50			♀ m. c. cū Rī. et ♀ cū 141
25						13 ♂ 26	☿ Apog. ♀ m. c. cum ple.
26	♂ 12 36			21 □ 2			♀ m. c. cum zona Orio.
27	Afc. 25 ♍		3 □ 31				☿ ☿ 8. 41. ♀ oc. cū ple. et
28					9 Δ 8		♀ oc. cū 20. Or. (biad.
29		23 Δ 4	16 * 43	12 Δ 17			♀ occ. cum Bellatrice.
30						11 Δ 29	♂ m. c. cum vindem. c.

a. Die 19. ♀ m. c. cum acarnar. ♀ occ. cum cane minore.

b. Die 20. ♀ occ. cum sin. pede Orio.


c. Die 30. ♀ occ. cum Aldeb.



## Positus Planetarum Diurnus.

		Positus Planetarum Diurnus.																															
Anni victis	Anni Grego.	☉				☿				♂				♀				♂															
		M		D		M		D		S		D		M		A		M		A													
Dies		P		P		P		P		P		P		P		P		P		P													
21	1	8	42	1		27	55	15	18	12	8	10	27	29	15	21	Di	29	14	12													
22	2	9	39	18		10	31	15	25	12	14	10	55	0	24	21	33	13	59														
23	3	10	36	35		23	28	15	33	12	20	11	24	1	33	21	45	13	56														
24	4	11	33	52		6	48	15	41	12	26	11	52	2	42	22	5	13	53														
25	5	12	31	9		20	31	15	49	12	31	12	21	3	51	22	31	13	50														
26	6	13	28	27		4	37	15	56	12	30	12	50	5	1	23	3	13	47														
F 27	7	14	25	45		19	4	16	4	12	41	13	19	6	10	23	41	13	43														
28	8	15	23	3		3	48	16	12	12	46	13	49	7	19	24	24	13	40														
29	9	16	20	21		18	43	16	19	12	50	14	49	8	29	25	13	13	37														
30	10	17	17	40		3	41	16	27	12	55	14	49	9	38	26	7	13	34														
Iul. 1	11	18	14	59		18	34	16	35	12	59	15	20	10	48	27	5	13	31														
2	12	19	12	18		3	17	16	42	13	3	15	51	11	58	28	8	13	28														
3	13	20	9	37		17	44	16	50	13	7	16	22	13	8	29	16	13	24														
F 4	14	21	6	59		1	52	16	57	13	11	16	53	14	18	0	18	12	21														
5	15	22	4	19		15	39	17	4	13	14	17	24	15	28	1	43	13	18														
6	16	23	1	39		29	5	17	11	13	18	17	56	16	38	3	1	13	15														
7	17	23	59	0		12	11	17	19	13	21	18	M 28	17	48	4	21	13	12														
8	18	24	56	21		24	58	17	26	13	24	19	0	18	58	5	44	13	8														
9	19	25	53	42		7	29	17	33	13	27	19	33	20	9	7	10	13	5														
10	20	26	51	4		19	46	17	40	13	30	20	5	21	19	8	38	13	2														
F 11	21	27	48	26		1	51	17	47	13	32	20	38	22	30	10	8	12	59														
12	22	28	45	49		13	47	17	54	13	35	21	11	23	40	11	40	12	56														
13	23	29	43	12		25	37	18	1	13	37	21	44	24	51	13	14	12	53														
14	24	0	40	36		7	25	18	7	13	39	22	17	26	1	14	50	12	49														
15	25	1	38	0		19	13	18	14	13	41	22	51	27	12	16	28	12	46														
16	26	2	35	25		1	4	18	20	13	42	23	24	28	23	18	8	12	43														
17	27	3	32	51		13	3	18	27	13	44	23	58	29	36	19	50	12	40														
F 18	28	4	30	17		25	12	18	33	13	45	24	32	0	45	21	33	12	37														
19	29	5	27	44		7	34	18	39	13	46	25	6	1	56	23	17	12	33														
20	30	6	25	11		20	13	18	46	13	47	25	40	3	7	25	2	11	30														
21	31	7	22	39		3	12	18	53	13	47	26	15	4	19	26	48	12	27														
Latitudo Planetarū ad diē																						1	1	44	1	23	0	18	1	55	4	10	
																						11	1	45	1	28	0	M 6	1	41	3	6	Menſis
																						21	1	47	1	33	0	S 3	1	17	1	S 16	

## Syzygia Lunares.

		Orient.	Orient.	Occ id.	Orient.	Orient.	Syzygia Planetarum
		♂	♂	♂	♀	♀	mutuq, & eorum con-
Dies	H	H	H	H	H	H	gressus cū illustriorib.
1	22 Δ 14				2 □ 48		aliquibus stellis fixis.
2		9 □ 10				20 □ 44	♂ H ♀ p or bē ♀ oc. cū Sy.
3					15 * 56		♀ m. c. cum hrad.
4	9 ○	15 * 41	9 ♂ 55	9 ♀ 11			□ ♂ 15. 26.
5 Alc.	5					3 * 32	□ ♂ 10 ○. ♂ ♀ 10. 0
6	15 * 44						♀ or. cū co. et ♀ cū hia. a.
7							♀ oc. cum 141.
8		20 ♂ 6	14 * 29	16 Δ 41	6 ♂ 7		
9						11 ♂ 5	♂ Perig. ♂ oc. cū spi. mp.
10	23 27		14 □ 57	18 □ 36			♂ 15. 53. ♀ or. cū ald.
11 Alc.	9						♀ m. c. cū hie. ♀ oc. cū pr.
12		22 * 30	16 Δ 18	21 * 39	15 * 41		* ♀ 23. 38 ♂ or. cū alg.
13						21 * 24	♂ or. cum roft. cor. b.
14					23 □ 39		Δ H ♂ 0. 4. ♀ m. c. cū 130
15	12 * 20	2 □ 33					♂ m. c. cū 265 et ♀ cū 129
16					8 □ 1		♂ H ♀ 12. 46. ♂ or. cū 58
17	23 57	9 Δ 44	2 ♀ 13	12 ♂ 19	6 Δ 7		
18 Alc.	20					23 Δ 22	Δ ♂ ♀ 1. 16 ♂ or. cū spi. mpd
19							♀ m. c. cum Syrio.
20	15 Δ 16						
21			23 Δ 36				♀ oc. cum hradir.
22		8 ♀ 25		15 * 46	22 ♀ 14		♀ m. c. cum de. hu. Aur.
23							♂ Apog. □ ♀ 5. 52. e
24			12 □ 42			17 ♀ 31	♂ 10. 53.
25				7 □ 43			♀ oc. cū hy. et m. c. cū 32
26	3 18						♀ m. c. cum procione.
27 Alc.	4	10 Δ 45	1 * 23	22 Δ 35			♀ oc. cum cane minore.
28					11 Δ 54		
29		21 □ 14					♀ or. cum Bella. & Apo.
30						10 Δ 18	* ♂ ♀ 12. 51.
31	8 Δ 20		20 ♂ 11		2 □ 15		♂ m. c. cum cing. mp.

a. Die 6. ♀ m. c. cum Aldeb.

b. Die 13. ♀ m. c. cum capra, &amp; occ. cum 20.













c. Die 15. ♂ oc. cum eāda Ω.

♀ Fit dir. m. c. cum zona Orio.


d. Die 18. ♀ m. c. cum zona Orio.



e. Die 23. ♀ m. c. cum de. hu. Orio.

## Positus Planetarum Diurnus.

		Positus Planetarum Diurnus.																													
Anni veteris	Anni Grego.							M			D			M			D			M			A			S			A		
																															
Dies		P	i	h	P	i	h	P	i	h	P	i	h	P	i	h	P	i	h	P	i	h	P	i	h	P	i	h			
	22	1	8	20	8	16	31	18	58	13	48	16	50	5	30	28	35	12	24												
	23	2	9	17	38	20	13	19	4	13	48	27	25	6	42	0	23	12	2												
	24	3	10	15	10	14	17	19	10	13	48	28	0	7	53	2	11	12	18												
F	25	4	11	12	43	28	39	19	16	13	48	28	35	9	5	4	0	12	14												
	26	5	12	10	17	13	15	19	22	13	48	29	11	10	17	5	49	12	11												
	27	6	13	7	52	28	0	19	28	13	47	29	46	11	28	7	39	12	8												
	28	7	14	5	28	12	46	19	34	13	47	0	22	12	40	9	29	12	5												
	29	8	15	3	5	27	27	19	39	13	46	0	58	13	51	11	20	12	2												
	30	9	16	0	43	11	56	19	45	13	45	1	34	15	4	13	11	11	58												
	31	10	16	58	23	26	mp	9	50	13	44	1	10	16	16	15	3	11	55												
F	1	11	17	56	4	10	4	19	56	13	42	2	46	17	28	16	55	11	52												
Au. 2	12	18	53	45	23	40	20	1	13	41	3	22	18	40	18	47	11	49													
	3	13	19	51	27	6	58	20	6	13	39	3	59	19	52	20	40	11	46												
	4	14	20	49	11	19	58	20	11	13	37	4	36	21	4	22	33	11	42												
	5	15	21	46	56	2	44	20	17	13	35	5	13	22	16	24	25	11	39												
	6	16	22	44	42	15	15	20	22	13	33	5	50	23	29	26	D 17	11	36												
	7	17	23	42	29	27	35	20	27	13	30	6	28	24	41	28	mp 10	11	33												
F	8	18	24	40	18	9	46	20	32	13	27	7	5	25	53	0	mp 3	11	30												
	9	19	25	38	8	21	52	20	37	13	24	7	43	27	6	1	55	11	27												
	10	20	26	35	59	3	54	20	41	13	21	8	20	28	18	3	47	11	23												
	11	21	27	33	51	15	55	20	46	13	17	8	58	29	31	5	38	11	20												
	12	22	28	31	44	27	57	20	50	13	13	9	36	0	41	7	29	11	17												
	13	23	29	mp	29	38	10	3	54	13	9	10	14	1	56	9	19	11	14												
	14	24	0	mp	27	33	22	16	59	13	5	10	53	3	8	11	9	11	11												
F	15	25	1	25	30	4	40	21	3	13	1	11	30	4	21	12	58	11	7												
	16	26	2	23	28	17	17	21	7	12	56	12	9	5	34	14	46	11	4												
	17	27	3	21	28	0	Y	21	11	12	52	12	47	6	47	16	34	11	1												
	18	28	4	19	29	13	19	21	15	12	47	13	26	8	0	18	21	10	58												
	19	29	5	17	32	26	48	21	19	12	42	14	4	9	13	20	8	10	55												
	20	30	6	15	36	10	36	21	22	12	37	14	43	10	26	21	53	10	52												
	21	31	7	13	42	24	43	21	26	12	32	15	23	11	39	23	37	10	48												
Latitudo Planetarum ad diē		1	1	50	1	38	0	11	0	53	0	33	0	33	1	D 34	Mensis														
		21	1	56	1	48	0	25	0	5	1	43	0	5	1	43															

## Syzygiae Lunares.

		Orient.	Orient.	Occid.	Orient.	Orient.	Syzygiae Planetarum
die		♂	♂	♂	♀	♀	mutuē & eorum con-
Dies	H	H	H	H	H	H	gressus cū illustriorib.
1	♂	4 * 18	1	18 ♀ 52			aliquibus stellis fixis.
2	♂ 16 39				12 * 5	♂ 20	♂ m.c. cum zona Orio.
3 Alc.	9 ♀						♀ m.c. cū Sy. ♀ occ. cū Her.
4	22 * 8					10 * 2	
5		10 ♂ 10	0 * 57				♀ occ. cum hedis.
6				3 Δ 10	23 ♂ 49		♂ Perig. ♂ 22. 54. a.
7			0 □ 52				□ ♀ 22. 2 ♀ or. cū 20. or.
8				6 □ 14			
9 ♂	7 24	13 * 17	3 Δ 3			2 ♂ 18	Δ ♀ 7. 13.
10 Alc.	24			10 * 50			♂ or. cū Fid. et ♀ cū Ri. b
11		17 □ 30			14 * 20		♀ or. cum ult. zona Orio.
12							♂ ♀ 5. 0. * ♀ 16. 26. c
13			12 ♀ 19			Occid.	* ♀ 5. 48.
14	1 * 42	9 Δ 18			2 □ 16	5 * 42	
15				5 ♂ 2			
16	15 52				17 Δ 45		♀ occ. cum Regulo.
17 Alc.	10 ♀					1 □ 18	
18		21 ♀ 30	7 Δ 17				
19	8 Δ 10					23 Δ 44	♀ occ. cum Algorab.
20			18 □ 47	9 * 20			♂ Apog. ♂ 14. 56.
21							♂ or. cū ca. cy. et ♀ cū as. d
22					6 ♀ 5		♂ or. cū lan. (ac. e.
23		21 Δ 28	6 * 3	0 □ 23			* ♀ 18. 20 ♀ or. cū Pr. et
24	17 17						♀ or. cū ca. mi. ♂ 145. f.
25 Alc.	1			13 Δ 42		18 ♀ 25	
26		7 □ 11					
27			23 ♂ 2		13 Δ 20		♀ occ. cum asi. bor.
28		14 * 12					
29	15 Δ 52				23 □ 42		□ ♀ 16. 42.
30				7 ♀ 21		21 Δ 31	♀ or. cū ta. ma. ♀ m.c. cū 50
31	22 32						Δ ♀ 26. 18.

Alc. 6  a. Die 6. Δ  ♀ 16. 8. ♀ or. cum dex. bnm. Orio. & Hercule.

b. Die 10. ♀ m.c. cum Apoll. & occ. cum hydra.

c. Die 12. ♀ m.c. cum ca. mi. & Herc. e. Die 23. ♀ occ. cum vindem.

d. Die 21. ♀ occ. cum Hercule.

f. Die 24. ♂ oc. cum lae. austr. & ♀ cū Apoll.

## Politus Planetarum Diurnus.

Anni veteris	Anni Grego.											M D M D M D S A S D									
		☉		☿		♂		♂		♂		♀		♂		♂		♂		♂	
Dies		P	A	P	A	P	R	P	R	P	R	P	R	P	R	P	R	P	R	P	R
F 22	1	8	11	50	9	4	21	30	12	27	16	1	12	52	25	20	10	45			
23	2	9	9	59	23	34	21	33	12	21	16	40	14	6	27	2	10	42			
24	3	10	8	10	8	8	21	37	12	16	17	20	15	19	28	43	10	39			
25	4	11	6	23	21	39	21	40	12	10	17	59	16	32	0	23	10	36			
26	5	12	4	38	7	3	21	43	12	4	18	39	17	46	2	2	10	32			
27	6	13	2	51	21	12	21	47	11	58	19	19	18	59	3	40	10	29			
28	7	14	1	13	5	5	21	50	11	52	19	58	20	13	5	17	10	26			
F 29	8	14	59	33	18	41	21	53	11	45	20	38	21	26	6	52	10	23			
30	9	15	57	55	2	8	21	50	11	39	21	18	22	40	8	25	10	20			
31	10	16	56	19	15	2	21	59	11	32	21	58	23	53	9	56	10	17			
Sc. 1	11	17	54	45	27	49	22	2	11	25	22	38	25	7	11	24	10	13			
2	12	18	53	12	10	24	22	4	11	18	23	19	26	20	12	49	10	10			
3	13	19	51	41	22	50	22	6	11	11	23	59	27	34	14	12	10	7			
4	14	20	50	12	5	8	22	9	11	4	24	40	28	48	19	32	10	4			
F 5	15	21	48	44	17	20	22	11	10	56	25	20	0	1	16	50	10	1			
6	16	22	47	18	19	29	22	13	10	48	26	1	1	15	18	5	9	57			
7	17	23	45	54	11	38	22	15	10	40	26	42	2	29	19	17	9	54			
8	18	24	44	31	23	48	22	17	10	33	27	23	3	43	20	26	9	51			
9	19	25	43	10	6	3	22	18	10	26	28	4	4	57	22	32	9	48			
10	20	26	41	51	18	25	22	20	10	18	28	45	6	11	22	34	9	45			
11	21	27	40	34	0	16	22	21	10	10	29	26	7	25	23	32	9	42			
F 12	22	28	39	18	13	38	22	22	10	3	0	8	8	39	24	26	9	38			
13	23	29	38	5	26	34	22	24	9	55	0	49	9	53	25	16	9	35			
14	24	0	36	53	9	46	22	25	9	48	1	31	11	7	26	2	9	32			
15	25	1	35	43	23	13	22	26	9	40	2	12	12	22	26	43	9	29			
16	26	2	34	35	7	2	22	27	9	32	2	54	13	36	27	20	9	26			
17	27	3	33	29	21	6	22	28	9	25	3	35	14	50	27	51	9	23			
18	28	4	32	24	5	24	22	29	9	17	4	17	16	5	28	17	9	19			
F 19	29	5	31	22	19	52	22	29	9	9	4	59	17	19	28	37	9	16			
20	30	6	30	22	4	24	22	30	9	2	5	41	18	34	28	51	9	13			

Latitudo Planetarū ad diē	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80	81	82	83	84	85	86	87	88	89	90	91	92	93	94	95	96	97	98	99	100
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80	81	82	83	84	85	86	87	88	89	90	91	92	93	94	95	96	97	98	99	100

## Syzygiæ Lunares.

		Orient.	Orient.	Occid.	Orient.	Occid.	Syzygiæ Planetarum
	☉	♂	♂	♂	♀	♀	mutuæ, & eorum congressus cū illustriorib. aliquibus stellis fixis.
Dies	H	H	H	H	H	H	
1		20 0 39	5 * 34		6 * 53		♂ m.c. cū lā bor et oc. cū
2						6 0 27	♀ m.c. cū 160. (55. a.
3	3 * 32		6 0 47	15 Δ 55			♂ Pe. et 174. 9 ♀ m.c. cū
4						14 * 33	♀ m.c. cū 51. (hydra.
5			8 Δ 27	20 0 38	19 0 52		♀ m.c. cum Algorab.
6		1 * 6					□ ♂ ♀ 13. 43.
7 ♂	17 06						
8 Afc.	9 00	5 0 45		3 * 58			* ♀ 9. 8. ♂ oc. cū ac. m.
9			17 0 33			13 0 15	
10		13 Δ 6					♂ ♀ cū Re. ♂ m.c. cū cor. b.
11							♂ 17 0. 16.
12	17 * 46						♀ occ. cum spica 00.
13				2 0 21	10 0 17		♂ oc. cum media fron. m.
14			13 Δ 33			22 * 56	♀ occ. cum cauda 0.
15 □	2 49	9 0 37					□ ☉ ♀ 9. 16.
16 Afc.	16 00		22 0 4		3 Δ 53		♂ Apog. ☉ 0 20. 32. c.
17						16 0 40	♀ or. cū by. ♂ oc. cū ant.
18	1 Δ 45			7 * 25			♂ m.c. cū ult. 20. Orio.
19			8 * 24				Δ ♀ 18. 24. ♂ or. cū 82
20		7 Δ 30		20 0 58		8 Δ 37	
21					13 0 34		♂ occ. cum lance bor.
22		16 0 14					♂ m.c. cum palma Oph.
23 ♂	6 15			8 Δ 9			
24 Afc.	7 00	22 * 28	0 0 4				♀ or. cum cauda 0.
25						6 0 19	
26					12 Δ 16		
27	22 Δ 25			22 0 1			* ☉ ♂ 1. ♂ m.c. cū antare
28			6 * 24		19 0 23		
29		4 0 20				14 Δ 40	♂ Perig.
30 □	4 18		8 0 8				♂ 17. 57. ♂ oc. cum tri.
31 Afc.	25 00						

a. Die 1. ♀ occ. cum rostro corui, ☉ de. bu. Aur.

b. Die 10. ♀ m.c. cum vindem.

c. Die 16. ♀ or. cum coma Bere. ♂ m.c. cum prima \* frontis m. ☉ occ. cum neb. m.


♀ occ. cum Algorab.



		Positus Planetarum Diurnus.																	
Anni veteris	Anni Grego.					M D				M D				S A					
		Dies		P		P		P		P		P		P					
21	1	7	29 24	18	53	22	30	8	53	6	23	19	48	28	58	9	10		
22	2	8	28 28	3	14	22	30	8	45	7	5	21	3	28	59	9	7		
23	3	9	27 34	17	23	22	30	8	37	7	47	22	17	28	54	9	3		
24	4	10	26 42	1	15	22	30	8	A 29	8	29	23	31	28	42	9	0		
25	5	11	25 52	14	47	22	30	8	21	9	12	24	46	28	25	8	57		
F 26	6	12	25 4	28	1	22	30	8	13	9	54	26	0	28	A 2	8	54		
27	7	13	24 18	10	59	22	29	8	6	10	36	17	15	27	34	8	51		
28	8	14	23 34	23	41	22	29	7	58	11	19	28	30	27	1	8	48		
29	9	15	22 52	6	10	22	28	7	50	12	2	29	44	26	24	8	44		
30	10	16	22 12	18	29	22	28	7	43	12	45	0	59	25	44	8	41		
Oc. 1	11	17	21 34	0	41	22	27	7	35	13	28	2	14	25	1	8	38		
2	12	18	20 58	12	49	22	26	7	27	14	11	3	29	24	18	8	35		
F 3	13	19	20 24	24	54	22	25	7	20	14	54	4	44	23	33	8	32		
4	14	20	19 52	7	0	22	24	7	12	15	37	5	19	22	48	8	28		
5	15	21	19 22	19	9	22	23	7	4	16	21	7	14	22	5	8	25		
6	16	22	18 54	1	23	22	22	6	57	17	A 4	8	29	21	25	8	22		
7	17	23	18 28	13	45	22	20	6	49	17	47	9	44	20	48	8	19		
8	18	24	18 3	26	X 17	22	19	6	42	18	31	10	59	20	15	8	16		
9	19	25	17 40	9	1	22	17	6	35	19	14	12	14	19	46	8	13		
F 10	20	26	17 19	21	V 59	22	15	6	28	19	58	13	D 29	19	22	8	9		
11	21	27	17 0	5	13	22	13	6	21	20	41	14	45	19	3	8	6		
12	22	28	16 43	18	45	22	10	6	14	21	25	16	0	18	50	8	3		
13	23	29	16 28	2	35	22	8	6	8	22	9	17	15	18	D 43	8	0		
14	24	0	16 15	16	42	22	5	6	1	22	53	18	31	18	42	7	57		
15	25	1	16 4	1	5	22	3	5	55	23	37	19	46	18	48	7	53		
16	26	2	15 55	15	40	22	0	5	49	24	21	21	1	19	0	7	50		
F 17	27	3	15 48	0	50	21	58	5	43	25	5	22	17	19	17	7	47		
18	28	4	15 43	15	0	21	55	5	37	25	50	23	32	19	S 39	7	44		
19	29	5	15 40	29	31	21	53	5	32	26	34	24	48	20	6	7	41		
20	30	6	15 38	13	50	11	50	5	26	27	18	26	3	20	38	7	38		
21	31	7	15 38	27	52	21	47	5	21	28	3	27	19	21	15	7	34		
Latitudo Planetarū ad diē		1 2 10				2 A 1				0 36				1 9				Mensis	
		11 2 13				2 0				0 A 37				1 D 13					
		21 2 16				2 0				0 37				1 15					



## Syzygia Lunares.

		Orient.	Orient.	Occid.	Orient.	Occid.	Syzygia Planetarum mutuq, & eorum con- gressus cū illustriorib. aliquibus stellis fixis.
		♂	♂	♂	♀	♀	
Dies	H	H	H	H	H	H	
1					1 * 40	16 □ 53	(de m. a
2	9 * 32		9 △ 16	6 △ 53			♂ ♀ 6. 11. cor. cū cor.
3		8 * 51	Occid.			19 * 39	□ ♀ 4. 13.
4				13 □ 32			△ ♀ 0. 0.
5		14 □ 0			19 ♂ 56		
6			18 ♀ 43	23 * 16			
7 ♂	5 14	21 △ 44					♀ m. c. cum trica.
8 Alc.	3 Y					6 ♂ 7	♀ or. cum vindem.
9							
10							
11			13 △ 30		3 * 25		♀ m. c. cum Algorab.
12	12 * 0	19 ♂ 10		2 ♂ 53		21 * 28	
13					21 □ 44		♂ Apog. ♀ or. cum arc.
14			0 □ 24				♂ 2. 53. ♀ 21. 7. b
15 □	4 57					5 □ 28	♂ ♀ 11. 2.
16 Alc.	9 Y		10 * 42		15 △ 19	Orient.	□ ♀ 1. 10 ♀ or. cū cor. Y
17	19 △ 53	16 △ 27		8 * 13		12 △ 56	♂ m. c. cum aculeo.
18							♀ m. c. cum vindem.
19				20 □ 4			* ♂ ♀ 11. 18. ♂ or. cū aq.
20		0 □ 30					♀ or. cū cor. (et oc. cū ar.
21			2 ♂ 6		18 ♂ 38		(♂ oc. cū spi. np.
22 ♂	18 11	5 * 54		4 △ 53		0 ♂ 9	♂ ♀ 23. 41 ♀ or. cū alg.
23 Alc.	23 ☾						♀ or. cum rostro corni. c.
24							♂ ♀ 23. 50. ♀ or. cū 58
25			7 * 54				♀ or. cū spi. np. et oc. cū 50
26		10 ♂ 20		14 ♂ 57	9 △ 34	5 △ 33	♂ Perig. △ ♀ 18. 10.
27	5 △ 7		8 □ 43				♂ 12. 9.
28					15 □ 26	7 □ 56	
29 □	10 43		10 △ 1				
30 Alc.	3 ☾	13 * 38			23 * 0	12 * 8	♂ or. cū ca. Del. ♀ m. c. 58
31	17 * 48			0 △ 20			△ ♀ 17. 27.

a. Die 2. ♀ m. c. cum cauda Del.

b. Die 14. △ ♀ 13. 43.

c. Die 23. ♂ m. c. cum neb. ☾, &amp; ♀ cum spica np.

♂ Fit ♀ m. c. ferē cum de. bu. Aur. &amp; Zona Orio.

## Positus Planetarum Diurnus.

Polius Planetarum Diurnus.																																	
Anni veteris	Anni Grego.																																
		☉			☿			♂			♀			♂			♀																
Dies		P	r	h	P	r	h	P	r	h	P	r	h	P	r	h	P	r	h														
21	1	7	29	24	18	53	21	30	8	53	6	23	19	48	28	58	9	10															
22	2	8	28	28	3	14	22	30	8	45	7	5	21	3	28	59	9	7															
23	3	9	27	34	17	23	22	30	8	37	7	47	22	17	28	54	9	3															
24	4	10	26	42	1	15	22	30	8	A	29	8	29	23	31	28	42	9	0														
25	5	11	25	52	14	47	21	30	8	21	9	12	24	46	28	25	8	57															
F 26	6	12	25	4	28	1	22	30	8	13	9	54	26	0	28	A	2	8	54														
27	7	13	24	18	10	59	22	29	8	6	10	36	17	15	27	34	8	51															
28	8	14	23	34	23	41	22	29	7	58	11	19	28	30	27	1	8	48															
29	9	15	22	52	6	10	22	28	7	50	12	2	29	44	26	24	8	44															
30	10	16	22	12	18	29	22	28	7	43	12	45	0	59	25	44	8	41															
Oc. 1	11	17	21	34	0	41	22	27	7	35	13	28	2	14	25	1	8	38															
2	12	18	20	58	12	49	22	26	7	27	14	11	3	29	24	18	8	35															
F 3	13	19	20	24	14	54	22	25	7	20	14	54	4	44	23	33	8	32															
4	14	20	19	52	7	0	22	24	7	12	15	37	5	19	22	48	8	28															
5	15	21	19	22	19	9	22	23	7	4	16	21	7	14	22	5	8	25															
6	16	22	18	54	1	23	22	22	6	57	17	A	4	8	29	21	25	8	22														
7	17	23	18	28	13	45	22	20	6	49	17	47	9	44	20	48	8	19															
8	18	24	18	3	26	17	22	19	6	42	18	31	10	59	20	15	8	16															
9	19	25	17	40	9	1	22	17	6	35	19	14	12	14	19	46	8	13															
F 10	20	26	17	19	11	59	22	15	6	28	19	58	13	D	29	19	22	8	9														
11	21	27	17	0	5	13	22	13	6	21	20	41	14	45	19	3	8	6															
12	22	28	16	43	18	45	22	10	6	14	21	25	16	0	18	50	8	3															
13	23	29	16	28	2	35	22	8	6	8	22	9	17	15	18	D	43	8	0														
14	24	0	16	15	16	42	22	5	6	1	22	53	18	31	18	D	42	7	57														
15	25	1	16	4	1	5	22	3	5	55	23	37	19	46	18	48	7	53															
16	26	2	15	55	15	40	22	0	5	49	24	21	21	1	19	0	7	50															
F 17	27	3	15	48	0	21	21	58	5	43	25	5	22	17	19	17	7	47															
18	28	4	15	43	15	0	21	55	5	37	25	50	23	32	19	S	39	7	44														
19	29	5	15	40	19	31	21	53	5	32	26	34	24	48	20	6	7	41															
20	30	6	15	38	13	50	21	50	5	26	27	18	26	3	20	38	7	38															
21	31	7	15	38	27	52	21	47	5	21	28	3	27	19	21	15	7	34															
Latitudo Planetarū ad diē																				1	2	10	2	A	1	0	36	1	9	3	A	29	Mensis
																				11	2	13	2		2	0	37	1	D	13	3	32	
																				21	2	16	2		2			1	S	15	1	27	

Mensis

## Syzygia Lunares.

		Orient.	Orient.	Occid.	Orient.	Occid.	Syzygia Planetarum
	☉	♂	♂	♂	♀	♀	mutuē, & eorum con-
Dies	H	H	H	H	H	H	gressus cū illustriorib.
1							aliquibus stellis fixis.
2	9*32		9△16	6△53	1*40	16□53	(de m. a
3		8*51	Occid.				☉ 6.11. or. cū cor.
4				13□32		19*39	☉ ♀ 4.13.
5		14□0					△ ♀ 0.0.
6			18♂43	13*16	19♂56		
7 ♂	5 14	21△44					♀ m. c. cum trica.
8 Alc.	3 Y					6♂7	♀ or. cum vindem.
9							
10							
11			13△30		3*25		♀ m. c. cum Algorab.
12	12*0	19♂10		2♂53		21*28	
13					21□44		☉ Apog. ♀ or. cum arc.
14			0□24				☉ 2.13. ♂ ♀ 21.7. b
15 □	4 57				5□28		♂ ☉ 11.2.
16 Alc.	9 Y		10*42		15△19	Orient.	☉ ♀ 1.10. or. cū cor. Y
17	19△53	16△27		8*13		12△56	♂ m. c. cum aculeo
18							♀ m. c. cum vindem.
19				20□4			*♂ ☉ 11.18. or. cū aq.
20		0□30					♀ or. cū cor. (et oc. cū ar.
21			2♂6		18♂38		(et oc. cū sp. np.
22 ♂	18 11	5*54		4△53		0♂9	♂ ♀ 23.41. or. cū alg.
23 Alc.	23 ☾						♀ or. cum rostro corni. c.
24							♂ ♀ 23.50. ♀ or. cū 58
25			7*54				♀ or. cū sp. np. et oc. cū 50
26		10♂20		14♂57	9△34	5△33	☉ Perig. △ ♀ 18.10.
27	5△7		8□43				☉ 12.9.
28					13□26	7□56	
29 □	10 43		10△1				
30 Alc.	3 ☾	13*38			23*0	12*8	♂ or. cū ca. Del. ♀ m. c. 18
1	17*48			0△20			△ ♀ 17.27.

a. Die 2. ♀ m. c. cum cauda Del.

b. Die 14. △ ♀ 13.43.


c. Die 23. ♂ m. c. cum neb. ☉, ☽ ♀ cum spica np.

♂ Fiu R. m. c. ferē cum de. bu. Aur. ☽ Zona Orio.

## Positio Planetarum Diurnus.

		Positio Planetarum Diurnus.																															
Ani veteris	Ani Grego.					M		A		M		D		S		D		M		D		S		D									
						♂		♂		♂		♂		♂		♂		♀		♀		♀		♀		♂							
		♂				♂		♂		♂		♂		♂		♂		♀		♀		♀		♀		♂							
Dies		P				P				P				P				P				P				P				P			
22	1	10	0	39	24	24	11	20	7	55	28	57	25	48	2	20	15	38															
F 23	2	10	58	11	6	30	11	29	8	5	29	14	26	53	3	5	15	35															
24	3	11	55	42	18	52	11	37	8	16	29	31	27	58	3	44	15	31															
25	4	12	53	12	1	32	11	45	8	26	29	49	29	3	4	17	15	28															
26	5	13	50	41	14	33	11	53	8	36	0	8	0	8	4	43	15	25															
27	6	14	48	9	27	56	12	1	8	46	0	27	1	14	5	2	15	22															
28	7	15	45	37	11	42	12	9	8	56	0	46	2	19	5	15	15	19															
29	8	16	43	4	25	50	12	17	9	5	1	6	3	24	5	21	15	15															
F 30	9	17	40	30	10	19	12	25	9	15	1	26	4	30	5	19	15	12															
31	10	18	37	55	25	5	12	33	9	24	1	47	5	36	5	M 10	15	9															
un. 1	11	19	35	20	10	3	12	41	9	33	2	8	6	43	4	55	15	6															
2	12	20	32	44	25	5	12	49	9	41	2	29	7	49	4	31	15	3															
3	13	21	30	7	10	4	12	57	9	51	2	51	8	56	4	0	15	0															
4	14	22	27	30	24	53	13	D 5	10	0	3	13	10	2	3	22	14	56															
5	15	23	24	52	9	26	13	13	10	9	3	36	11	9	2	38	14	53															
6	16	24	22	14	23	38	13	20	10	17	3	59	12	A 16	1	49	14	50															
7	17	25	19	35	7	28	13	28	10	26	4	22	13	23	0	56	14	47															
8	18	26	16	56	20	55	13	36	10	34	4	46	14	30	29	59	14	44															
9	19	27	14	16	4	0	13	44	10	42	5	10	15	37	29	0	14	40															
10	20	28	11	36	16	43	13	52	10	50	5	35	16	45	28	0	14	37															
11	21	29	8	56	29	7	14	0	10	58	6	0	17	52	27	0	14	34															
12	22	0	6	16	11	16	14	7	11	6	6	25	19	9	26	3	14	31															
F 13	23	1	3	35	23	13	14	15	11	13	6	51	20	8	25	10	14	28															
14	24	2	0	54	5	1	14	23	11	21	7	17	21	16	24	21	14	25															
15	25	2	58	13	16	43	14	31	11	28	7	43	22	24	23	36	14	21															
16	26	3	55	32	28	21	14	39	11	35	8	10	23	32	22	57	14	18															
17	27	4	52	50	10	0	14	47	11	42	8	37	24	41	22	25	14	15															
18	28	5	50	8	21	44	14	54	11	49	9	4	25	49	22	0	14	12															
19	29	6	47	26	3	36	15	2	11	55	9	31	27	58	21	42	14	9															
F 20	30	7	44	44	15	38	15	10	12	2	9	59	28	6	21	32	14	6															
Latitudo Planetarū ad diē		1	1	44	1	10	1	8	2	5	1	M 49	Mensis																				
		11	1	D 43	1	14	0	48	2	A 9	0	9																					
		21	1	43	1	18	0	32	2	8	3	13																					

## Syzygiæ Lunares.

		Occid.	Orient.	Occid.	Orient.	Occid.	Syzygiæ Planetarum mutuæ, & eorum con- gressus cū illustriorib. aliquibus stellis fixis.
		♄	♅	♆	♇	♈	
Dies	H	H	H	H	H	H	
1				9 Δ 13	3 □ 4		
2	9 Δ 24	9 Δ 47	3 * 7				♄ ☉ ♄ 14. 13.
3		Orient.			18 * 50		
4	□ 22 45	19 □ 1				5 Δ 14	
5 Alc.	2 ♄						♀ occ. cum cor. V.
6			19 ♂ 7	4 ♂ 30		12 □ 35	♄ m.c. cum coma Beren.
7	7 * 23	0 * 50					
8					13 ♂ 33	15 * 45	♄ ♄ ♄ platice.
9							* ♄ ♄ 15. 41. ♄ or. cū Fo.
10			22 * 0	11 Δ 0			♄ m.c. cum Algorab.
11 ♂	16 22	4 ♂ 14					
12 Alc.	21		23 □ 38	12 □ 9	22 * 2	14 ♂ 36	♄ Perig. ♄ occ. cum cap. Med.
13							♄ ☿ 7. 18.
14				14 * 7			□ ♂ ♄ 3. 13. ♄ or. cū ple.
15		6 * 26	1 Δ 15		3 □ 9		
16	1 * 21					13 * 20	
17		10 □ 48			11 Δ 31		♄ m.c. cū cap. et ♄ cū 10
18	□ 10 43					15 □ 28	♀ or. cum vls. ple. (a.
19 Alc.	10	18 Δ 33	12 ♂ 47	2 ♂ 17			♄ ☉ ♄ 21. 31 ♄ m.c. cū 130.
20						20 Δ 12	♄ or. cū ar. ♄ m.c. cū 12. b
21	0 Δ 4					Orient.	
22					17 ♂ 10		
23							
24		19 ♂ 26	13 Δ 7	4 * 50			♄ m.c. cū Rī. et ♄ cū 141
25						13 ♂ 26	♄ Apog. ♄ m.c. cum ple.
26 ♂	12 36			21 □ 2			♀ m.c. cum zona Orio.
27 Alc.	25		3 □ 31				♄ ☿ 8. 41. ♄ oc. cū ple. et
28					9 Δ 8		♀ oc. cū 20. Or. (hiad.
29		23 Δ 4	16 * 43	12 Δ 17			♀ occ. cum Bellatrice.
30						11 Δ 29	♄ m.c. cum vindem. c.

1. Die 19. ♄ m.c. cum acarnar. ♄ occ. cum cane minore.

2. Die 20. ♄ occ. cum sin. pede Orio.


3. Die 30. ♄ occ. cum Aldeb.

## Positio Planetarum Diurnus.

		Positus Planetarum Diurnus.																					
Anni veteris	Anni Grego.	☉		☿		♂		♂		♂		♀		♀		♂							
		P		P		P		P		P		P		P		P							
21	1	8	42	1	27	55	15	18	12	8	10	27	29	15	21	D	29	14	12				
22	2	9	39	18	10	31	15	25	12	14	10	55	0	24	21	33	13	59					
23	3	10	36	35	23	28	15	33	12	20	11	24	1	33	21	45	13	56					
24	4	11	33	52	6	48	15	41	12	26	11	52	2	42	22	5	13	53					
25	5	12	31	9	20	31	15	49	12	31	12	21	3	51	22	31	13	50					
26	6	13	28	27	4	37	15	56	12	30	12	50	5	1	23	3	13	47					
F 27	7	14	25	45	19	4	16	4	12	41	13	19	6	10	23	41	13	43					
28	8	15	23	3	3	48	16	12	12	46	13	49	7	19	24	24	13	40					
29	9	16	20	21	18	43	16	19	12	50	14	49	8	29	25	13	13	37					
30	10	17	17	40	3	41	16	27	12	55	14	49	9	38	26	7	13	34					
Iul. 1	11	18	14	59	18	34	16	35	12	59	15	20	10	48	27	5	13	31					
2	12	19	12	18	3	17	16	42	13	3	15	51	11	58	28	8	13	28					
3	13	20	9	37	17	44	16	50	13	7	16	22	13	8	29	16	13	24					
F 4	14	21	6	59	1	52	16	57	13	11	16	53	14	18	0	18	12	21					
5	15	22	4	19	15	39	17	4	13	14	17	24	15	28	1	43	13	18					
6	16	23	1	39	19	1	17	11	13	18	17	56	16	38	3	1	13	15					
7	17	23	59	0	12	11	17	19	13	21	18	M 28	17	48	4	21	13	12					
8	18	24	56	21	24	58	17	26	13	24	19	0	18	58	5	44	13	8					
9	19	25	53	42	7	29	17	33	13	27	19	33	20	9	7	10	13	5					
10	20	26	51	4	19	46	17	40	13	30	20	5	21	19	8	38	13	2					
F 11	21	27	48	26	1	51	17	47	13	32	20	38	22	30	10	8	12	59					
12	22	28	45	49	13	47	17	54	13	35	21	11	23	40	11	40	12	56					
13	23	29	43	12	25	37	18	1	13	37	21	44	24	51	13	14	12	53					
14	24	0	40	36	7	25	18	7	13	39	12	17	16	1	14	50	12	49					
15	25	1	38	0	19	13	18	14	13	41	22	51	27	12	16	28	12	46					
16	26	2	35	25	1	4	18	20	13	42	23	24	28	23	18	8	12	43					
17	27	3	32	51	13	3	18	27	13	44	23	58	29	34	19	50	12	40					
F 18	28	4	30	17	25	12	18	33	13	45	24	32	0	45	21	33	12	37					
19	29	5	27	44	7	34	18	39	13	46	25	6	1	56	23	17	12	33					
20	30	6	25	11	20	13	18	46	13	47	25	40	3	7	25	2	12	30					
21	31	7	22	39	3	12	18	52	13	47	26	15	4	19	26	48	12	27					
Latitudo Planetarū ad diē		1		1		44		1		23		0		18		1		55		4		10	
		11		1		45		1		28		0		M 6		1		41		3		6	
		21		1		47		1		33		0		3		1		17		1		S 16	
																				Menſis			

Menſus

## Syzygia Lunares.

		Orient.	Orient.	Occ id.	Orient.	Orient.	Syzygia Planetarum
		♂	♂	♂	♀	♀	mutuē, & eorum con-
Dies	H	H	H	H	H	H	gressus cū illustriorib.
1	22 Δ 14				2 □ 48		aliquibus stellis fixis.
2		9 □ 10				20 □ 44	♂ H ♀ p or bē ♀ oc. cū Sy.
3					15 * 36		♀ m. c. cum hrad.
4	9 ○	15 * 41	9 ♂ 55	9 ♀ 11			□ ☉ ♂ 15. 26.
5 Alc.	5 ☾					3 * 32	□ ☉ ♀ 0. 0. ♀ ♀ 10. 0
6	15 * 44						♀ or. cū co. et ♀ cū hia. a.
7							♀ oc. cum 141.
8		20 ♂ 6	14 * 29	16 Δ 41	6 ♂ 7		
9						11 ♂ 5	☉ Perig. ♂ oc. cū spi. mp.
10	♂ 23 27		14 □ 57	18 □ 36			☉ 15. 53. ♀ or. cū ald.
11 Alc.	9 ☾						♀ m. c. cū hē. ♀ oc. cū pr.
12		22 * 30	16 Δ 18	21 * 39	15 * 41		* ♀ 23. 38 ♂ or. cū alg.
13						21 * 24	♂ or. cum rofl. cor. b.
14					23 □ 39		Δ h ♂ 0. 4. ♀ m. c. cū 130
15	12 * 20	1 □ 33					♂ m. c. cū 26 51 ♀ cū 1296
16					8 □ 2		♂ H ♀ 1. 2. 46. ♂ or. cū 58
17	♂ 23 57	9 Δ 44	2 ♀ 13	12 ♂ 19	6 Δ 7		
18 Alc.	20 ☾					23 Δ 22	Δ ♂ ♀ 1. 16 ♂ or. cū spi. mpd
19							♀ m. c. cum Syrio.
20	15 Δ 16						
21			23 Δ 36				♀ occ. cum hēdir.
22		8 ♀ 25		15 * 46	22 ♀ 14		♀ m. c. cum de. hn. Aur.
23							☉ Apog. □ ♀ 5. 51. e
24			12 □ 42			17 ♀ 31	☉ 10. 53.
25				7 □ 43			♀ oc. cū hy. et m. c. cū 32
26	♂ 3 18						♀ m. c. cum prōcyone.
27 Alc.	4 ☾	10 Δ 45	1 * 23	22 Δ 35			♀ oc. cum cane minore.
28					11 Δ 54		
29		21 □ 14					♂ or. cum Bella. ☉ Apo.
30						10 Δ 18	* ♂ ♀ 12. 51.
31	8 Δ 20		20 ♂ 21		2 □ 15		♂ m. c. cum ting. mp.

a. Die 6. ♀ m. c. cum Aldeb.

b. Die 13. ♀ m. c. cum capra, &amp; occ. cum 20.

c. Die 15. ♂ occ. cum cāda Ω.

♀ Fit dir. m. c. cum zona Orio.

d. Die 18. ♀ m. c. cum zona Orio.


e. Die 23. ♀ m. c. cum de. hn. Orio.



## Positus Planetarum Diurnus.

		Positus Planetarum Diurnus.																		
Anni veteris	Anni Grego.	☉			☿			♈			♉			♊			♋			
		Ω	♄	♅	♁	♂	♂	♂	♂	♂	♂	♂	♂	♂	♂	♂	♂	♂		
Dies		P	I	II	P	I	II	P	I	II	P	I	II	P	I	II	P	I	II	
22	1	8	20	8	16	31	18	58	13	48	16	50	5	30	28	35	12	24		
23	2	9	17	38	20	♄	13	19	4	13	48	27	25	6	42	0	23	12	21	
24	3	10	15	10	14	17	19	10	13	♄	48	28	0	7	53	2	11	12	18	
F 25	4	11	12	43	28	♅	39	19	16	13	♄	48	28	35	9	5	4	0	12	14
26	5	12	10	17	13	15	19	22	13	48	29	11	10	17	5	49	12	11		
27	6	13	7	52	28	♅	0	19	28	13	47	29	46	11	28	7	39	12	8	
28	7	14	5	28	12	46	19	34	13	47	0	22	12	40	9	29	12	5		
29	8	15	3	5	27	♅	27	19	39	13	46	0	58	13	51	11	20	12	2	
30	9	16	0	43	11	56	19	45	13	45	1	34	15	4	13	11	11	58		
31	10	16	58	23	26	♄	9	19	50	13	44	1	10	16	16	25	3	11	55	
F 1	11	17	56	4	10	4	19	56	13	42	2	46	17	28	16	55	11	51		
Au. 2	12	18	53	45	23	♅	40	20	1	13	41	3	22	18	40	18	47	11	49	
3	13	19	51	27	6	58	20	6	13	39	3	59	19	52	20	40	11	46		
4	14	20	49	11	19	58	20	11	13	37	4	36	21	4	22	33	11	41		
5	15	21	46	56	2	44	20	17	13	35	5	13	22	16	24	25	11	39		
6	16	22	44	42	15	15	20	22	13	33	5	50	23	29	26	D 17	11	36		
7	17	23	42	29	27	♄	35	20	27	13	30	6	28	24	41	28	♄	10	11	33
F 8	18	24	40	18	9	46	20	32	13	27	7	5	25	53	0	♄	3	11	30	
9	19	25	38	8	21	52	20	37	13	24	7	43	27	6	1	55	11	27		
10	20	26	35	59	3	54	20	41	13	21	8	20	28	18	3	47	11	23		
11	21	27	33	51	15	55	20	46	13	17	8	58	29	31	5	38	11	20		
12	22	28	31	44	27	57	20	50	13	13	9	36	0	41	7	29	11	17		
13	23	29	♄	29	10	3	20	54	13	9	10	14	1	56	9	19	11	14		
14	24	0	27	33	22	♄	16	59	13	5	10	52	3	S 8	11	9	11	11		
F 15	25	1	25	30	4	40	21	3	13	1	11	30	4	21	12	58	11	7		
16	26	2	23	28	17	17	21	7	12	56	12	9	5	34	14	46	11	4		
17	27	3	21	28	0	V	9	11	12	52	12	47	6	47	16	34	11	1		
18	28	4	19	29	13	19	21	15	12	47	13	26	8	0	18	21	10	58		
19	29	5	17	32	26	♄	48	21	19	12	42	14	4	9	13	20	8	10	55	
20	30	6	15	36	10	36	21	22	12	37	14	43	10	26	21	53	10	52		
21	31	7	13	42	24	43	21	26	12	32	15	22	11	39	23	37	10	48		
Latitudo Planetarū ad diē		1	1	50	1	38	0	11	0	53	0	33	0	33	1	43	Mensis			
		11	1	53	1	43	0	19	0	33	I	D 34								
		21	1	56	1	48	0	25	0	S 5	1	43								

## Syzygia Lunares.

	(1)	Orient.	Orient.	Occid.	Orient.	Orient.	Syzygia Planetarum mutuq. & eorum con- gressus cū illustriorib. aliquibus stellis fixis.
do		♂	♂	♂	♀	♀	
Dies	H	H	H	H	H	H	
1		4 * 18		18 ♀ 52			♂ m. c. cum Zona Orio.
2	16 39				12 * 5	0 □ 20	♀ m. c. cū Sy. & cū Her.
3	Alc. 9 8						
4	22 * 8					10 * 2	
5		10 ♂ 0	0 * 57				♀ occ. cum hēdis.
6				3 Δ 10	23 ♂ 49		♂ Perig. & ♀ 22. 54. a.
7			0 □ 52				□ ♀ 22. 2 ♀ or. cū 20. or.
8				6 □ 14			
9	♂ 7 24	13 * 17	3 Δ 3			2 ♂ 28	Δ ♀ 7. 13.
10	Alc. 24			10 * 50			♂ or. cū Fid. et ♀ cū Ri. b
11		17 □ 30			14 * 20		♀ or. cum ult. zona Orio.
12							♂ ♂ 3. 0. * ♀ 16. 26. c
13			12 ♀ 19			Occid.	* ♂ 5. 48.
14	1 * 42	0 Δ 8			2 □ 16	5 * 42	
15				5 ♂ 2			
16	□ 15 52				17 Δ 45		♀ occ. cum Regulo.
17	Alc. 10 8					1 □ 18	
18		21 ♀ 30	7 Δ 17				
19	8 Δ 10					23 Δ 44	♀ occ. cum Algorab.
20			18 □ 47	9 * 20			♂ Apog. & ♀ 14. 56.
21							♂ or. cū ca. cy. et ♀ cū as. d
22					6 ♀ 5		♂ or. cū lan. (ac. e.)
23		21 Δ 28	6 * 3	0 □ 23			* ♂ 18. 20 ♀ or. cū Pr. et
24	♂ 17 17						♀ or. cū ca. mi. & 145. f.
25	Alc. 1 mp			13 Δ 42		18 ♀ 25	
26		7 □ 11					
27			23 ♂ 2		13 Δ 20		♀ occ. cum asi. bor.
28		14 * 12					
29	15 Δ 52				23 □ 42		□ ♀ 16. 42.
30				7 ♀ 21		21 Δ 31	♀ or. cū ca. ma. ♀ m. c. cū 50
31	□ 22 32						Δ ♀ 16. 18.

Alc. 6 Die 6. Δ ♂ ♀ 16. 8. ♀ or. cum dex. bum. Orio. & Hercule.

b. Die 10. ♀ m. c. cum Apoll. & occ. cum hydra.

c. Die 12. ♀ m. c. cum ca. mi. & Her. e. Die 23. ♂ occ. cum vindem.

d. Die 21. ♀ occ. cum Hercule.

f. Die 24. ♂ oc. cum lāe austr. & ♀ cū Apoll.

## Politus Planetarum Diurnus.

		Politus Planetarum Diurnus.																	
Ani Greco	Ani velis	☉			☿			♂			♀			♂			♂		
		P	A	"	P	A	"	P	A	"	P	A	"	P	A	"	P	A	"
F 22	1	8	11	50	9	4	21	30	12	27	16	1	12	52	25	20	10	4	
23	2	9	9	59	13	34	21	33	12	21	16	40	14	6	27	2	10	42	
24	3	10	8	10	8	8	21	37	12	16	17	20	15	19	28	43	10	39	
25	4	11	6	23	22	39	21	40	12	10	17	59	16	32	0	23	10	36	
26	5	12	4	38	7	3	21	43	12	4	18	39	17	46	2	2	10	32	
27	6	13	2	51	21	12	21	47	11	58	19	19	18	59	3	40	10	29	
28	7	14	1	13	5	5	21	50	11	52	19	58	20	13	5	17	10	26	
F 29	8	14	59	33	18	41	21	53	11	45	20	38	21	26	6	52	10	23	
30	9	15	57	55	2	8	21	50	11	39	21	18	22	40	8	25	10	20	
31	10	16	56	19	15	2	21	59	11	32	21	58	23	53	9	56	10	17	
Se. 1	11	17	54	45	27	49	22	2	11	25	22	38	25	7	11	24	10	13	
2	12	18	53	12	10	24	22	4	11	18	23	19	26	20	12	49	10	10	
3	13	19	51	41	22	50	22	6	11	11	23	69	27	34	14	12	10	7	
4	14	20	50	12	5	8	22	0	11	4	24	40	28	48	15	32	10	4	
F 5	15	21	48	44	17	20	22	11	10	56	25	20	0	1	16	50	10	1	
6	16	22	47	18	29	29	22	12	10	48	26	1	1	15	18	5	9	57	
7	17	23	45	54	11	38	22	15	10	40	26	42	2	29	19	17	9	54	
8	18	24	44	21	23	48	22	17	10	33	27	23	3	43	20	26	9	51	
9	19	25	43	10	6	3	22	18	10	26	28	4	4	57	21	32	9	48	
10	20	26	41	51	18	25	22	20	10	18	28	45	6	11	22	34	9	45	
11	21	27	40	34	0	56	22	21	10	10	29	26	7	25	23	32	9	42	
F 12	22	28	39	18	13	38	22	22	10	3	0	26	8	39	24	26	9	38	
13	23	29	38	5	26	34	22	24	9	55	0	49	9	53	25	16	9	35	
14	24	0	36	53	9	46	22	25	9	48	1	31	11	7	26	2	9	32	
15	25	1	35	43	23	13	22	26	9	40	2	12	12	22	26	43	9	29	
16	26	2	34	35	7	2	22	27	9	32	2	54	13	36	27	20	9	26	
17	27	3	33	29	21	6	22	28	9	25	3	35	14	50	27	51	9	23	
18	28	4	32	24	5	24	22	29	9	17	4	17	16	15	28	17	9	19	
F 19	29	5	31	22	19	52	22	29	9	9	4	59	17	19	28	37	9	16	
20	30	6	30	22	4	50	22	30	9	2	5	41	18	34	28	51	9	13	

Latitudo Planetarū ad diē 11 2 2 1 57 0 33 0 40 0 18 58 18 Mensis

## Syzygia Lunares.

		Orient.	Orient.	Occid.	Orient.	Occid.	Syzygia Planetarum
		♄	♅	♂	♀	♁	mutuē, & eorum congressus cū illustriorib. aliquibus stellis fixis.
Dies	H	H	H	H	H	H	
1		20 39	5 * 34		6 * 53		♂ m.c. cū lā bor et oc. cū
2						6 □ 27	♀ m.c. cū 160. (♄. a.
3	3 * 32		6 □ 47	15 Δ 55			♂ Pe. et ♀ 4. 9. ♀ m.c. cū
4						14 * 33	♀ m.c. cū 51. (bydra.
5			8 Δ 27	20 □ 38	19 5 52		♀ m.c. cum Algorab.
6		1 * 6					□ ♂ ♀ 13. 43.
7 ♂	17 6						
8 Alc.	9 ♄	5 □ 45		3 * 58			* ♀ 9. 8. ♂ oc. cū ac. ♄.
9			17 33				
10		13 Δ 6			18 * 21	13 5 15	♂ cū Re. ♂ m.c. cū cor. b.
11							♂ ♀ 0. 16.
12	17 * 46						♀ occ. cum spica ♄.
13				2 5 21	10 □ 17		♂ oc. cum media fron. ♄.
14			13 Δ 33			22 * 56	♀ occ. cum cauda ♄.
15 □	2 49	9 3 37					□ ♀ 9. 16.
16 Alc.	16 ♄		22 □ 4		3 Δ 53		♂ Apog. ♂ ♄ 20. 32. c.
17							
18	1 Δ 45			7 * 25		16 □ 40	♀ or. cū by. ♂ oc. cū ant.
19			8 * 34				♄ m.c. cū vli. 70. Orio.
20		7 Δ 30		20 □ 58		8 Δ 37	Δ ♀ 18. 24. ♂ or. cū 82
21					13 3 34		♂ occ. cum lance bor.
22		16 □ 14					♂ m.c. cum palma Oph.
23 ♂	6 15			8 Δ 9			
24 Alc.	7 ♄	22 * 28	0 5 4				♀ or. cum cauda ♄.
25						6 3 19	
26					12 Δ 16		
27	22 Δ 25			22 3 1			* ♂ 2. 10. m.c. cū antare
28			6 * 24		19 □ 23		
29		4 5 20				14 Δ 40	♂ Perig.
30 □	4 18		8 □ 8				♂ ♄ 7. 57. ♂ oc. cum tri.
31 Alc.	15 ♄						

a. Die 1. ♀ occ. cum rostro cornu, &amp; de. bu. Aur.


b. Die 10. ♀ m.c. cum vindem.

c. Die 16. ♀ or. cum coma Bere. ♂ m.c. cū prima \* frontis ♄. ♂ occ. cum neb. ♄.  
♀ occ. cum Algorab.

## Positus Planetarum Diurnus.

Anni veteris		Anni Grego.		Positus Planetarum Diurnus.																															
				☉			☿			♂			♀			♂			♀			♂													
Dies				P	r	h	P	r	h	P	r	h	P	r	h	P	r	h	P	r	h	P	r	h											
21	1	7	29	24	18	53	22	30	8	53	6	23	19	48	28	58	9	10																	
22	2	8	28	28	3	14	22	30	8	45	7	5	21	3	28	R 59	9	7																	
23	3	9	27	34	17	23	22	R 30	8	37	7	47	22	17	28	54	9	3																	
24	4	10	26	42	1	15	22	30	8	A 29	8	29	23	31	28	42	9	0																	
25	5	11	25	52	14	47	22	30	8	21	9	12	24	46	28	25	8	57																	
F 26	6	12	25	4	28	1	22	30	8	13	9	54	26	0	28	A 2	8	54																	
27	7	13	24	18	10	59	22	29	8	6	10	36	27	15	27	34	8	51																	
28	8	14	23	34	23	41	22	29	7	58	11	19	28	30	27	1	8	48																	
29	9	15	22	52	6	10	22	28	7	50	12	2	29	44	26	24	8	44																	
30	10	16	22	12	18	29	22	28	7	43	12	45	0	59	25	44	8	41																	
Oc. 1	11	17	21	34	0	41	22	27	7	35	13	28	2	14	25	1	8	38																	
2	12	18	20	58	12	49	22	26	7	27	14	11	3	29	24	18	8	35																	
F 3	13	19	20	24	24	54	22	25	7	20	14	54	4	44	23	33	8	32																	
4	14	20	19	52	7	0	22	24	7	12	15	37	5	19	22	48	8	28																	
5	15	21	19	22	19	9	22	23	7	4	16	21	7	14	22	5	8	25																	
6	16	22	18	54	1	23	22	22	6	57	17	A 4	8	29	21	25	8	22																	
7	17	23	18	28	13	45	22	20	6	49	17	47	9	44	20	48	8	19																	
8	18	24	18	3	26	17	22	19	6	42	18	31	10	59	20	15	8	16																	
9	19	25	17	40	9	1	22	17	6	35	19	14	12	14	19	46	8	13																	
F 10	20	26	17	19	21	59	22	15	6	28	19	58	13	D 29	19	22	8	9																	
11	21	27	17	0	5	13	22	13	6	21	20	41	14	45	19	3	8	6																	
12	22	28	16	43	18	45	22	10	6	14	21	25	16	0	18	50	8	3																	
13	23	29	16	28	2	35	22	8	6	8	22	9	17	15	18	D 43	8	0																	
14	24	0	16	15	16	42	22	5	6	1	22	53	18	31	18	42	7	57																	
15	25	1	16	4	1	5	22	3	5	55	23	37	19	46	18	48	7	53																	
16	26	2	15	55	15	40	22	0	5	49	24	21	21	1	19	0	7	50																	
F 17	27	3	15	48	0	21	21	58	5	43	25	5	22	17	19	17	7	47																	
18	28	4	15	43	15	0	21	55	5	37	25	50	23	32	19	S 39	7	44																	
19	29	5	15	40	29	31	21	53	5	32	26	34	24	48	20	6	7	41																	
20	30	6	15	38	13	50	11	50	5	26	27	18	26	3	20	38	7	38																	
21	31	7	15	38	27	52	21	47	5	21	28	3	27	19	21	15	7	34																	
Latitudo Planetarū ad diē																								1	2	10	2	A 1	0	36	1	9	3	A 29	Mensis
																								11	2	13	2	A 2	0	A 37	1	D 13	3	A 32	
																								21	2	16	2	0	0	A 37	1	D 15	1	S 27	

## Syzygiæ Lunares.

		Orient.	Orient.	Occid.	Orient.	Occid.	Syzygiæ Planetarum mutuæ, & eorum con- gressus cū illustriorib. aliquibus stellis fixis.
6		♂	♂	♂	♀	♀	
Dies	H	H	H	H	H	H	
1					1 * 40	16 □ 53	(de m. a
2	9 * 32		9 △ 16	6 △ 53			♂ ♀ 6. 11. cor. cū cor.
3		8 * 51	Occid.			19 * 39	□ ♀ 4. 13.
4				13 □ 32			△ ♀ 0. 0.
5		14 □ 0			19 ♂ 56		
6			18 ♀ 43	23 * 16			
7 ♂	5 14	21 △ 44					♀ m. c. cum trica.
8 Alc.	3 Y					6 ♂ 7	♀ or. cum vindem.
9							
10							
11			13 △ 30		3 * 25		♀ m. c. cum Algorab.
12	12 * 0	19 ♂ 10		2 ♂ 53		21 * 28	
13					21 □ 44		♂ Apog. ♀ or. cum arc.
14			0 □ 24				♂ 2. 53. ♂ ♀ 21. 7. b
15 □	4 57					5 □ 28	♂ ♀ 11. 2.
16 Alc.	9 Y		10 * 42		15 △ 19	Orient.	♂ ♀ 1. 10. ♀ or. cū cor. Y
17	19 △ 53	16 △ 27		8 * 13		12 △ 56	♂ m. c. cum aculeo.
18							♀ m. c. cum vindem.
19				20 □ 4			♂ ♀ 11. 18. ♂ or. cū aq.
20		0 □ 30					♀ or. cū cor. (et oc. cū ar.
21			2 ♂ 6		18 ♂ 38		(♂ oc. cū spi. np.
22 ♂	18 11	5 * 54		4 △ 53		0 ♂ 9	♂ ♀ 23. 41. ♀ or. cū alg.
23 Alc.	23						♀ or. cum rostro corni. c.
24							♂ ♀ 3. 50. ♀ or. cū 58
25			7 * 54				♀ or. cū spi. np. et oc. cū 50
26		10 ♂ 20		14 ♂ 57	9 △ 34	5 △ 33	♂ Perig. △ ♀ 18. 10.
27	5 △ 7		8 □ 43				♂ ♀ 12. 9.
28					15 □ 26	7 □ 56	
29 □	10 43		10 △ 1				
30 Alc.	3 61	13 * 38			23 * 0	12 * 8	♂ or. cū ca. Del. ♀ m. c. 58
31	17 * 48			0 △ 20			△ ♀ 17. 27.

a. Die 2. ♀ m. c. cum cauda Del.

b. Die 14. △ ♀ 13. 43.

c. Die 23. ♂ m. c. cum neb. &amp; ♀ cum spica np.


f. Fit R m. c. ferè cum de. bu. Aur. &amp; Zona Orio.







## Syzygia Lunares.

		Orient.	Occid.	Occid.	Orient.	Orient.	Syzygia Planetarum mutuæ, & eorum con- gressus cū illustriorib. aliquibus stellis fixis.
		♄	♅	♆	♇	♈	
Dies	H	H	H	H	H	H	
1		18 □ 14					* ♂ ♀ 10.4.
2			18 ♂ 56	9 □ 7			
3							♀ m. c. cum arcturo.
4		0 △ 58		21 * 30		8 ♂ 7	♀ or. cum lyra.
5 ♂	20 17				1 ♂ 23		
6 Alc.	26						
7			15 △ 12				
8							□ ♄ 12.32.
9		0 ♂ 28				19 * 27	⊙ Apog. ♀ or. cū can. cy.
10			3 □ 26	5 ♂ 30	15 * 43		⊙ 8.16 ♀ or. cū neb. ♄
11	7 * 31						♀ oc. cum vindem.
12			15 * 2			14 □ 31	♄ or. cū ac. ♄ ♀ oc. cū 270
13		23 △ 12			10 □ 8		♄ oc. cum neb. ♄.
14	0 16						
15 Alc.	28 73			10 * 30		7 △ 13	♀ m. c. cum lance bor.
16	12 △ 57	7 □ 18			1 △ 24		♀ oc. cum cing. np.
17			7 ♂ 43	20 □ 28			* ♂ ♀ 15.12.
18		12 * 38					♀ oc. cum vindem.
19							♄ or. cum nebula ♄ b.
20				3 △ 7	20 ♀ 41	6 ♀ 36	♀ oc. cum aenleo ♄.
21 ♂	5 8		13 * 33				
22 Alc.	9 11	16 ♂ 30					♀ oc. cum me. fron. ♄.
23			14 □ 25				⊙ Pe. et 8.18. ♄ ♀ oc. cū co. c
24				10 ♀ 17		20 △ 0	♀ oc. cum ne. ♄ cor. ♄.
25	13 △ 18		19 △ 2		7 △ 13		♀ oc. cum aq. ♄.
26		17 * 28					△ ♄ 14 21 ♄ or. cū 82. d
27	19 45				14 □ 7	3 □ 56	♀ oc. cum med. fron. ♄.
28 Alc.	8 41	20 □ 50		20 △ 46			♀ oc. cum neb. ♄ cor. ♄.
29			22 ♂ 34			15 * 50	♄ ♀ 1.5 + ♀ m. c. cū ant.
30	5 * 20				0 * 46		♄ m. c. cum aquila.

a. Die 10. ♀ or. cum lancibus. ♂ m. c. cum lyra.

b. Die 19. ♀ m. c. cum 61. ♀ oc. cum lance austr.


c. Die 23. ♀ oc. cum cing. np.

d. Die 26. ♂ m. c. cum rostro gallinae, ♀ cum 70. ♀ etiam occ. cum 64.

## Positus Planetarum Diurnus.

		Positus Planetarum Diurnus.																		
Anni veteris	Anni Grego.				M		D		M		A		S		D		M		D	
		☉			☿		♂		♂		♂		♀		♀		♂			
Dies		P	h	m	P	R	P	R	P	P	P	P	P	P	P	P	P	P	P	
F	21	1	8	29	24	17	43	19	36	4	3	21	23	6	28	2	33	5	56	
	22	2	9	30	13	0	16	19	31	4	3	22	9	7	44	4	14	5	51	
	23	3	10	31	3	12	32	19	26	4	4	22	55	9	0	5	55	5	49	
	24	4	11	31	54	24	34	19	21	4	5	23	41	10	16	7	37	5	46	
	25	5	12	32	46	6	26	19	16	4	6	24	28	11	32	9	19	5	43	
	26	6	13	33	39	18	11	19	11	4	8	25	14	12	48	11	2	5	40	
	27	7	14	34	33	29	52	19	6	4	10	26	0	14	4	12	45	5	37	
F	28	8	15	35	28	11	34	19	1	4	12	26	47	15	20	14	28	5	33	
	29	9	16	30	24	23	19	18	55	4	14	27	33	16	36	16	11	5	30	
	30	10	17	37	21	5	11	18	50	4	17	28	20	17	52	17	55	5	27	
De.	1	11	18	38	19	17	12	18	45	4	20	29	6	19	8	19	39	5	24	
	2	12	19	39	18	29	26	18	40	4	22	29	53	20	24	21	23	5	21	
	3	13	20	40	18	11	55	18	35	4	25	0	39	21	40	23	7	5	17	
	4	14	21	41	18	24	44	18	30	4	28	1	26	22	56	24	51	5	14	
F	5	15	22	42	19	7	53	18	25	4	31	2	12	24	12	26	34	5	11	
	6	16	23	43	20	21	23	18	20	4	35	2	59	25	M 27	28	17	5	8	
	7	17	24	44	22	5	15	18	14	4	38	3	45	26	43	0	0	5	5	
	8	18	25	45	24	19	30	18	9	4	42	4	32	27	59	1	43	5	2	
	9	19	26	46	27	4	5	18	4	4	46	5	18	29	15	3	25	4	58	
	10	20	27	47	30	18	55	17	59	4	50	6	5	0	31	5	7	4	55	
	11	21	28	48	33	3	53	17	54	4	54	6	51	1	47	6	48	4	52	
F	12	22	29	49	37	18	54	17	49	4	59	7	38	3	2	8	29	4	49	
	13	23	0	50	41	3	50	17	44	5	4	8	24	4	18	10	9	4	46	
	14	24	1	51	45	18	34	17	39	5	9	9	11	5	34	11	49	4	43	
	15	25	2	52	50	3	1	17	35	5	14	9	58	6	50	13	28	4	39	
	16	26	3	53	55	17	6	17	30	5	19	10	44	8	6	15	7	4	36	
	17	27	4	55	0	0	47	17	25	5	25	11	31	9	22	16	45	4	33	
	18	28	5	56	5	14	6	17	20	5	30	12	17	0	37	18	A 22	4	30	
F	19	29	6	57	11	27	1	17	15	5	36	13	4	11	53	19	58	4	27	
	20	30	7	58	17	9	35	17	10	5	42	13	50	13	9	21	33	4	24	
	21	31	8	59	23	21	52	17	6	5	48	14	37	14	25	23	7	4	20	
Latitudo Planetarū addiē		1	2	A 23	1	46	0	31	0	24	0	7								
		11	2	A 24	1	42	0	28	0	M 8	1	10	Menfis							
		21	2	22	1	38	0	26	0	9	1	A 55								

## Syzygiae Lunares.

		Orient.	Occid.	Occid.	Orient.	Orient.	Syzygiae Planetarum
		♂	♂	♂	♀	♀	mutuæ, & eorum congressus cū illustriorib. aliquibus stellis fixis.
Dies	H	H	H	H	H	H	
1		3 Δ 55		7 □ 34			Δ 17 ♀ 21. 23 ♀ oc. cū tri.
2							♀ or. cum corde ☿.
3				22 * 8			♀ occ. cum coma Bere.
4			19 Δ 13				
5 ♂	13 56				11 ♂ 40	6 ♂ 53	
6 Alc.	8 ☾	2 ♀ 3					
7			8 □ 51				☿ Apog. ☿ 11. 47.
8							
9			22 * 12	9 ♂ 11			♂ ♀ 0. 0. ♂ ♀ 14 5. a.
10					Occid.	Occid.	♂ ♀ 12. 7. ♀ ♀ 17. 51. b.
11	3 * 4	3 Δ 2			4 * 14	5 * 36	♂ ♀ 12. 31. ♀ oc. cū arc.
12		Occid.					♀ or. cum aqvi.
13 □	17 59	12 □ 24			20 □ 15		♀ m. c. cum neb. ☿.
14 Alc.	0 ☸		17 ♂ 51	12 * 58		0 □ 15	
15		19 * 36					♂ m. c. cum cauda Del.
16	4 Δ 21			21 □ 16	7 Δ 45	13 Δ 38	
17							
18							* 17 ♂ 5. 43 ♀ or. cū 87
19		22 ♂ 28	1 * 14	2 Δ 4			□ 17 ♀ 19. 51. ♂ m. c. cū 101
20 ♂	15 15				20 ♀ 19		
21 Alc.	5 ☿		1 □ 37			5 ♀ 15	☿ Pe. ☿ 1. 33. ♀ oc. cū
22							(neb. +).
23		22 * 30	2 Δ 1	7 ♂ 51			□ 17 ♀ 15. 33.
24	23 Δ 45						♀ or. cū ne. + et m. c. aqvi.
25							♀ occ. cum neb. +. c.
26		0 □ 47			7 Δ 9	20 Δ 11	♀ or. cum aculeo ☿.
27 □	8 9		8 ♀ 24	20 Δ 31	16 □ 52		□ 17 ♀ 10. 55.
28 Alc.	21 ☾	5 Δ 58				9 □ 2	
29	20 * 37						♀ or. cū ne. ☿. ♂ oc. cū Fo.
30				8 □ 52	7 * 46		
31						2 * 38	♂ oc. cū aq. et cau. ☿. d.

- a. Die 9. ♂ ♀ ♀ 21. 26. ♂ m. c. cum cornu ☿.  
 b. Die 10. ♀ m. c. cum aculeo ☿. ♀ occ. cum arcifuro.  
 c. Die 25. ♀ occ. cum corona.  
 d. Die 31. ♀ occ. cum corona.



# EPHEMERIS

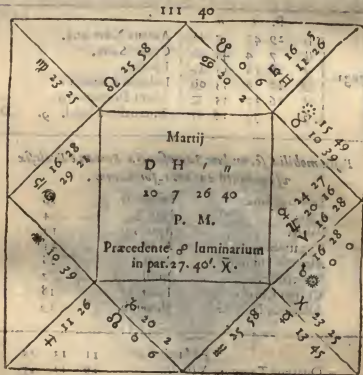
## IOANNIS ANTONII

### MAGINI PATAVINI

Ad annum Dominicæ  
Incarnationis  
1620.

Intercalarem, seu Bissextilem, qui est 38. ab anni  
& Calendarij reformatione, & ab  
orbis principio 5582.

*Figura cæli in ingressu Solis in V.  
æquinoctium veris.*



Anni Tropici vera magnitudo.

Dierum 365. Horarum 5. Scr. 55'. 32". 57". 17".

# ANNO VIRGINEI PARTVS

1610 Bissextili.

		D.	H.	"
Ingressus ☉ in principium.	☉, Seu solstitij æstiu	Iunij	21	3 22 1
	☿, Seu æquinoctij autumn	Septemb.	22	15 6 4
	♄, Seu solstitij hiemalis	Decemb.	21	10 9 38

	P.	"	'''
Vera præcessio Aequinoctiorum.	28	16	35 17
Obliquitas Zodiaci.	23	28	1 21
Eccentricitas ☉ 32102. Qualium semidiameter eccentrici ☉ par. 1000000.			
seu par. 1.55'.55".38'''. Qualium P. 60.			

	P.	"	'''		
Locus Apogæi	♄	29	47	7	+
	♅	7	4	41	+
	♆	28	58	15	Ω
	☉	10	6	33	☉
	♁	16	37	35	II
	♂	0	53	18	+
				Aureus Numerus.	6
				Cyclus Solis.	5
				Epactæ.	26
				Indictio Romana.	3
				Litera Dominicalis.	E D
				Interuallum hebdom.	9. Dies 4

## Festa mobilia secundum Sacrosanctam Romanam Ecclesiam usum, iuxta annum reformatum.

Septuagesima	Februarij	16
Cinis	Martij	4
Pascha	Aprilis	19
Rogationes	Maij	24
Ascensio Domini	Maij	28
Pentecostes	Iunij	7
Corpus Christi	Iunij	18
Aduentus Domini	Novemb.	29

Quatuor Tempora anni, seu ieiunia	Martij	11	13	14
	Iunij	10	12	13
	Septembris	16	18	19
	Decembris	15	18	19

# Epilogus calculi Eclipsis Lunaris anno 1620.

Die 14. Iunij H. 13. 43'. 7". à meridie numeratis adhibita correctione inequalitatis dierum amittet ☉ totale lumen in diametro Solis posita, dum haberet par. 23. 43'. 15". +. non procul à Q. Eius anomaliam reperitur par. 319. 30'. 15". ☉ eius semidiam. 15'. 16". Sol verò paulatim accedens ad Augem sui Eccentrici habet anomalie par. 343. 4'. 38". unde eius semid. 15'. 50". Semidiameter autem umbræ terræ coequata est 40'. 45". Verus motus latitudinis ☉ 268. 11'. 23". unde eius latitudo est 9'. 26". Auflr. Sed ad initium defectus 14'. 42". Auflr. & ad finem 4'. 14". Auflr. Partes obscuratæ erunt 18. 18'. Tempus incidentiæ H. 1. 9'. 0". Moræ dimidiæ H. 0. 51'. 48".

H. ser.

Eclipsis huius Luna is digitorum, 18. 18'.	Principium accidet	{ 11 42 P. M. 4 0 N. S.	Moratur in tenebris H. ser. 4. 2.	Consumabitur in tota integra Eclipsis H. ser. 4. 2.
	Initium totalis obscurationis	{ 12 51 P. M. 5 9 N. S.		
	Mediū, seu summa obscura.	{ 13 43 P. M. 16 1 N. S.		
	Finis totalis obscurationis, & initium recuper. luminis	{ 14 35 P. M. 6 53 N. S.		
	Finis totius Eclipsis	{ 15 44 P. M. 8 2 N. S.		

\*

Septentrio

\*



\*

\*

Meridies

\*

\*



# Altera Eclipsis Lunæ prædicto anno 1620.

Die 9. Decemb. H. 6. 11'. 13". à meridie coæquatis conspicietur iterum lumine hebetata, dum pertinget ad par. 17. 37'. 23". II in diametro ☉ iuxta ☿ draconis. Anomalia eius æquata est par. 124. 14'. 0". semidiameterque eius 17'. 4". Solis autem anomalia est par. 158. 11'. 30". ☿ eius semid. 16'. 49". semidiameter autē umbræ terræ 46'. 15". Verus latitudinis ☉ motus est par. 91. 30'. 13". veraque ☉ latitudo 7'. 52". Austr. Sed ad initium Eclipsis 1'. 57". ☿ ad finem 13'. 45". semper Austr. Digiti eclipsiici apparebunt 19. 30'. Tempus casus H. 1. 3'. 18". Moræ autem dimidiatæ H. 0. 51'. 15".

		H. scr.			
Eclipsis bu- ius Lunaris digitorum 19. 30'.	Principium accidet	{	4 17 P. M. 23 57 Horol.	Moratur i tenebris H. scr. 1. 42. 3. 49.	Consuma- bitur in to- ta integra Eclipsis H. scr.
	Initium totalis obscurationis	{	5 20 P. M. 1 0 N. S.		
	Mediū, seu summa obscura	{	6 11 P. M. 1 51 N. S.		
	Finis totalis obscurationis, ☿ initium recuper. luminis	{	7 2 P. M. 2 42 N. S.		
	Finis totius Eclipsis	{	8 6 P. M. 3 46 N. S.		

\*

Septentrio

\*



\*

Meridies

\*

*Planetarum status.*

{ Toto hoc anno versatur circa Periggeum Eccentrici, & die 18. Septemb.  
 ipsum attingit.  
 ♄ { Die 17. Iunij in Apogeo } Epicycli commoratur.  
 { Die 14. Decembris in Perigeo }  
 { Finit retrocessum quem præterito anno cepit die 17. Febr. & die 17.  
 Octob. iterum regressu laborabit usque ad calcem anni & ultra.

{ Hoc anno paulatim ab opposito augis versus medietatem Eccentrici  
 ascendit.  
 ♄ { Die 19. Aprilis Apogeorum. } Epicycli tenet.  
 { Die 6. Nouembris Perigeorum. }  
 { Regressum patitur à die 7. Septembris usque ad futurum annum.

♄ { In Eccentrici summa abside inuenitur die 11. Nouembris.  
 { In summa Epicycli abside die 30. Maij commoratur.  
 { Hoc anno semper secundum signorum sequelam gradietur.


♀ Die { 7. Iunij in Apogeo. } Eccentrici inuenitur.  
 { 7. Decemb. in Perigeo. }  
 { 26. Septembris in Perigeo parui orbis est.  
 { 5. Septembris usque ad 16. Octobris à retrocessu impeditur.

♀ Die { 23. Maij in Perigeo } Deferentis commoratur.  
 { 21. Nouemb. in Apogeo }  
 { 5. Februarij in Perigeo }  
 { 3. Aprilis in Apogeo }  
 { 31. Maij in Perigeo } Epicycli est.  
 { 29. Iulij in Apogeo }  
 { 25. Septemb. in Perigeo }  
 { 21. Nouemb. in Apogeo }  
 { 25. Ianuarij usq; in diem 17. Febr. } Contra signorum sequelam  
 { 20. Maij usq; ad 12. Iunij } deferetur.  
 { 13. Septemb. usq; in 6. Octobris }

## Positus Planetarum Diurnus.

Anni Grego.		Positus Planetarum Diurnus.																	
Anni veteris.				M		A		M		A		M		D		M		A	
Dies		P		P		P		P		P		P		P		P		P	
		10		11		12		13		14		15		16		17		18	
22	1	10	0 29	3	54	17	1	5	54	15	23	15	41	24	39	4	17		
23	2	11	1 36	15	45	16	56	6	1	16	10	16	57	16	10	4	1		
24	3	12	2 43	27	28	16	52	6	7	16	56	18	12	27	40	4	11		
25	4	13	3 50	9	6	16	47	6	14	17	43	19	28	29	8	4	8		
E 26	5	14	4 56	20	43	16	43	6	20	18	29	20	44	0	34	4	4		
27	6	15	6 2	2	25	16	38	6	27	19	16	22	0	1	58	4	1		
28	7	16	7 8	14	9	16	34	6	34	20	2	23	16	3	28	3	58		
29	8	17	8 14	26	8	16	30	6	41	20	49	24	32	4	40	3	55		
30	9	18	9 19	8	12	16	25	6	48	21	36	25	47	5	57	3	52		
31	10	19	10 24	20	36	16	21	6	56	22	22	27	3	7	11	3	49		
Ian. 1	11	20	11 29	3	20	16	17	7	3	23	9	28	19	8	22	3	46		
E 2	12	21	12 33	16	26	16	13	7	11	23	56	29	34	9	31	3	43		
3	13	22	13 37	29	54	16	9	7	19	24	42	0	50	10	37	3	40		
4	14	23	14 40	13	45	16	6	7	27	25	29	2	5	11	39	3	36		
5	15	24	15 43	28	0	16	2	7	35	26	15	3	21	12	37	3	33		
6	16	25	16 45	12	35	15	59	7	44	27	2	4	36	13	31	3	30		
7	17	26	17 47	27	26	15	56	7	52	27	48	5	52	14	21	3	27		
8	18	27	18 48	12	26	15	52	8	1	28	35	7	7	15	6	3	24		
E 9	19	28	19 48	27	27	15	49	8	10	29	21	8	23	15	46	3	21		
10	20	29	20 48	12	22	15	46	8	19	0	8	9	38	16	28	3	17		
11	21	0	21 47	27	4	15	43	8	28	0	55	10	54	16	50	3	14		
12	22	1	22 46	11	28	15	40	8	37	1	41	12	9	17	13	3	11		
13	23	2	23 44	25	32	15	38	8	47	2	28	13	25	17	30	3	8		
14	24	3	24 41	9	15	15	35	8	16	3	15	14	40	17	41	3	5		
15	25	4	25 37	22	34	15	33	9	5	4	1	15	55	17	45	3	2		
E 16	26	5	26 32	5	33	15	31	9	15	4	48	17	11	17	41	2	58		
17	27	6	27 26	18	13	15	28	9	24	5	35	18	26	17	30	2	55		
18	28	7	28 19	0	36	15	26	9	34	6	21	19	41	17	12	2	52		
19	29	8	29 11	12	45	15	24	9	44	7	8	20	57	16	47	2	49		
20	30	9	30 2	24	6	15	22	9	54	7	55	22	12	16	14	2	46		
21	31	10	30 52	6	32	15	20	10	14	8	42	23	27	15	35	2	42		
Latitudo Planetarū ad diē		11	2	19	1	33	0	23	0	34	2	5	S		17	Mensis			
		21	2	11	1	25	0	18	1	0	0	33							

## Syzygiæ Lunares.

		Occid.	Occid.	Occid.	Occid.	Occid.	Syzygiæ Planetarum
		♄	♅	♆	♇	♈	mutuæ. & eorum con-
Dies	H	H	H	H	H	H	gressus cū illustriorib.
1			4 Δ 5				aliquibus stellis fixis.
2		2 ♀ 24		0 * 52			
3			18 □ 1				Δ H 22.5 ♀ m. c. cū 82
4 ♂ 8 57							♄ 13.47 ♂ m. c. cū cau.
5 Alc. 7 ♄					0 ♂ 2	23 ♂ 8	♄ Apog. (70.
6			8 * 22				♀ m. c. cum aquila.
7		4 Δ 50		12 ♂ 41			
8							♄ or. cum cauda 70.
9	20 * 57	35 □ 49					* ♄ ♀ 18.31
10					13 * 30		♀ m. c. cum cornu 70.
11		23 * 36	6 ♂ 53			10 * 4	
12 □ 9 29			14 * 11				
13 Alc. 19 ♄				1 □ 50	20 □ 3		
14	17 Δ 13		20 □ 52				♀ m. c. cum can. Del. a.
15			15 * 56		9 Δ 38		
16		5 ♂ 29				1 Δ 43	♄ or. cū cor. V ♄ or. cū Fo.
17			16 □ 52	0 Δ 38			♄ 9.36 ♀ m. c. cū 101
18							♄ Per. * ♄ ♀ 19.21. b.
19 ♂ 1 28			17 Δ 25		19 ♂ 13		Δ H ♀ 1.54. ♂ or. cū 82
20 Alc. 18 ♄		5 * 28				6 ♀ 43	♄ or. cum cap. Algol.
21				6 ♀ 46			
22		7 □ 10					
23	13 Δ 0		23 ♂ 26				♀ or. cum Fo. & aquila.
24		11 Δ 22			10 Δ 46	5 Δ 16	Δ H ♀ 17.9. ♄ or. cū cau. 70
25 □ 23 41				13 Δ 32			
26 Alc. 16 ♄						22 □ 40	* ♄ ♀ 8.22. ♄ m. c. cū 32
27					0 □ 27		
28	14 * 48		17 Δ 56	12 □ 8			♀ or. cū cau. 70. ♄ or. cū ly.
29		5 ♀ 18			18 * 22	7 * 43	
30							* ♄ ♀ 13.17. ♄ or. cū 16.11
31			7 □ 19	4 * 25			Δ H ♀ 8.27. ♄ or. cū Fo. c

a. Die 14. ♄ or. cum cauda Del.


b. Die 18. ♄ or. cum aquila, &amp; cauda 70.

c. Die 31. ♄ m. c. cum Fomalh.

Positus Planetarum Diurnus.

[illegible]

## Syzygiae Lunares.

		Occid.	Occi d.	Occid.	Occid.	Occid.	Syzygiae Planetarum
		♄	♅	♆	♇	♈	mutuē, & eorum con-
Dies	H	H	H	H	H	H	gressus cū illustriorib.
1							aliquibus stellis fixis.
2			21 * 50				♄ Ap. ♀ oc. cū cau. Deu.
3	♂ 4	1 7 Δ 13				2 ♂ 43	♄ ♀ 18.41.
4	Alc. 5	♄			11 ♂ 0	Orient.	Δ ♄ 15.6 ♀ or. cū 20.
5		19 □ 14		15 ♂ 0			* ♄ ♀ 15.50 ♀ oc. cū roff.
6							(gall.
7			21 ♂ 40			16 * 18	
8	11 * 45	4 * 16					□ ♄ 7.30.
9					17 * 32	19 □ 43	
10	□ 21	12		13 * 16			♀ occ. cum Fidicula.
11	Alc. 17	♄				20 Δ 58	
12		12 ♂ 56	8 * 24	18 □ 43	2 □ 6		♀ m. c. cū 190. ♀ oc. cū ac.
13	3 Δ 20						♄ ♄ 15.6.
14		19 □ 5	23 Δ 4	7 Δ 48			
15						20 ♀ 38	♄ Perig.
16		14 * 24	11 Δ 18				□ ♄ ♀ 8.0.
17	♂ 11	52					
18	Alc. 14	♄	16 □ 12		19 ♀ 14		♀ occ. cum acarnar.
19				6 ♀ 43			
20		20 Δ 12	18 ♀ 19			2 Δ 6	♀ m. c. cum cauda cygni.
21							
22	4 Δ 30					10 □ 9	
23					18 Δ 5		
24	□ 17	49		2 Δ 6		22 * 18	
25	Alc. 14	♄	12 ♀ 42	12 Δ 27			
26				16 □ 37	10 □ 48		* ♄ ♄ 4.0. ♄ ♄ 10.41.
27	10 * 22						
28			1 □ 6				
29				8 * 53	5 * 52		♄ Apog.



## Positus Planetarum Diurnus.


		Positus Planetarum Diurnus.														
Anni veteris	Anni Grego.	☉			☿			♂			♀			♂		
		χ	Π	Υ	♂	♀	♂	♀	♂	♀	♂	♀				
Dies		P	r	h	P	r	h	P	r	h	P	r	h	P	r	h
D 20	1	10	45	30	8	50	15	13	15	57	1	49	0	46	13	7
21	2	11	45	34	20	46	15	15	16	10	2	35	2	0	14	21
22	3	12	45	36	2	46	15	17	16	23	3	20	3	14	15	M 39
23	4	13	45	36	14	54	15	19	16	36	4	6	4	28	17	0
24	5	14	45	35	27	13	15	21	16	49	4	52	5	42	18	24
25	6	15	45	32	9	47	15	23	17	2	5	38	6	56	19	51
26	7	16	45	27	22	38	15	26	17	15	6	23	8	10	21	20
D 27	8	17	45	20	5	48	15	28	17	29	7	9	9	24	22	51
28	9	18	45	11	19	18	15	30	17	42	7	55	10	37	24	24
29	10	19	45	1	3	9	15	33	17	55	8	40	11	51	25	59
Ma. 1	11	20	44	49	17	21	15	36	18	9	9	26	13	5	27	36
2	12	21	44	35	1	46	15	38	18	22	10	11	14	18	29	15
3	13	22	44	19	16	21	15	41	18	36	10	57	15	32	0	χ 56
4	14	23	44	1	1	1	15	44	18	49	11	43	16	45	2	38
D 5	15	24	43	41	15	38	15	47	19	3	12	28	17	59	4	21
6	16	25	43	19	0	6	15	50	19	17	13	13	19	12	6	5
7	17	26	42	55	14	20	15	54	19	30	13	59	20	25	7	50
8	18	27	42	29	28	17	15	57	19	44	14	44	21	39	9	36
9	19	28	42	1	11	57	16	0	19	58	15	29	22	52	11	23
10	20	29	41	31	25	18	16	4	20	12	16	15	24	5	13	11
11	21	0	40	59	8	22	16	8	20	25	17	0	25	18	15	A 0
D 12	22	1	40	25	21	12	16	11	20	30	17	45	26	31	16	50
13	23	2	39	49	3	49	16	15	20	53	18	30	27	44	18	41
14	24	3	39	11	16	15	16	19	21	7	19	15	28	57	20	32
15	25	4	38	31	28	32	16	23	21	21	20	0	0	10	22	24
16	26	5	37	50	10	43	16	27	21	35	20	45	15	23	24	16
17	27	6	37	6	22	50	16	31	21	49	21	30	2	35	26	8
18	28	7	36	20	4	56	16	36	22	3	22	15	3	48	28	1
19	29	8	35	32	17	3	16	40	22	17	22	59	5	0	29	54
D 20	30	9	34	42	29	χ 14	16	44	22	31	23	44	6	13	1	47
21	31	10	33	50	11	31	16	49	22	41	24	28	7	25	3	41

Latitudo Planetarū ad diē	1	1	55	1	11	0	8	0	52	0	M 13
	11	1	51	1	9	0	6	0	36	1	M 12
	21	1	47	1	7	0	5	0	S 14	2	A 0

Mensis



## Syzygia Lunares.

		Occid.	Occid.	Occid.	Occid.	Orient.	Syzygia Planetarum
		♄	♅	♂	♀	♀	mutue, & eorum con-
Dies	H	H	H	H	H	H	gressus cū illustriorib.
1		12 Δ 52	14 * 33			9 σ 36	aliquibus stellis fixis.
2							
3	♂ 28 28						Δ H ♀ 17.3. ♀ oc. cū Fo.
4	Afc. 0 II	0 □ 50					♂ ♂ ♀ 5.9 * ♀ 15.32. a
5				15 σ 33	17 σ 58		□ ♀ 14.19.
6		10 * 29	3 σ 47			21 * 15	
7							♀ or. cum corde V.
8	22 * 58						♂ occ. cum cauda cygni.
9							
10		11 σ 0		2 * 43	16 * 6	10 □ 0	♀ occ. cum cauda Del.
11	□ 6 I		1 * 29				♂ or. cum hedis.
12	Afc. 24 mp			14 □ 38	22 □ 30	19 Δ 16	♂ 21.57 ♂ or. cū cor. V
13	11 Δ 12		3 □ 44				♀ occ. cum rostro galli.
14				18 Δ 30			* ♀ 3.5.
15		0 * 16	1 Δ 45		4 Δ 15		♂ Perig.
16						11 σ 29	♀ oc. cum cau. cyg.
17	♂ 22 52	2 □ 40					♂ ♀ 2.0 ♀ or. cū b. b.
18	Afc. 6 59						
19		7 Δ 19	14 σ 41	6 σ 46	21 σ 38		♀ or. cum de. hum. Aur.
20							* ♀ 17.43.
21							♂ or. cum de. hum. Aur.
22	11 Δ 36					14 Δ 28	□ ♀ 15.16 ♀ m. c. cū cor. V
23						8	♀ occ. cum acat.
24		0 σ 8	9 Δ 42	6 Δ 15		9 □ 51	♂ occ. cum cauda cygni.
25	□ 13 6				3 Δ 34		
26	Afc. 25 II		22 □ 56	21 □ 14			♂ 2.36.
27					21 □ 50	7 * 43	♂ or. cū b. e. ♀ oc. cū cor. V
28	5 * 45	23 Δ 14					♂ 14.43.
29			10 * 31	12 * 28			♂ Apog.
30					15 * 6		♂ or. cum dex. bu. Auri.
31		10 □ 30					

a. Die 3. ♀ occ. cum aquila, &amp; cauda p.


b. Die 16. ♀ occ. cum Fideicula.

Positus Planetarum Diurnus.

Annus Greg.	Annus Veteris	M		A		M		A		S		M		A	
Dies		P		P		P		P		P		P		P	
22	1	11	32	56	23	V	57	16	53	22	59	25	13	8	38
23	2	12	32	10	6	V	35	16	58	23	14	25	57	9	50
24	3	13	31	3	19	♂	27	17	3	23	28	26	42	11	3
25	4	14	30	4	2	V	35	17	8	23	42	27	26	12	15
D 26	5	15	29	3	16	0		17	13	23	56	28	11	13	27
27	6	16	28	0	29	II	44	17	18	24	10	28	55	14	40
28	7	17	26	55	13	45		17	23	24	25	29	♂	40	15
29	8	18	25	48	18	2		17	28	24	39	0	♂	24	17
30	9	19	24	39	12	28		17	34	24	53	1	9	18	16
31	10	20	23	28	26	♂	59	17	39	25	7	1	54	19	28
Ap. 1	11	21	22	15	11	♂	29	17	45	25	22	2	38	20	40
D. 2	12	22	21	0	25	51		17	51	25	36	3	22	21	52
3	13	23	19	43	10	np	1	17	56	25	50	4	7	23	4
4	14	24	18	25	23	55		18	2	26	5	4	51	24	16
5	15	25	17	5	7	31		18	8	26	19	5	35	25	28
6	16	26	15	42	20	49		18	14	26	33	6	19	26	39
7	17	27	14	19	3	51		18	20	26	47	7	3	27	51
8	18	28	12	53	16	38		18	26	27	2	7	47	29	II
D 9	19	29	11	25	29	12	18	32	27	D 16	8	31	0	14	9
10	20	0	♂	9	11	+	36	18	38	27	30	9	14	1	26
11	21	1	8	24	23	52		18	45	27	45	9	58	2	37
12	22	2	6	51	6	♂	4	18	51	27	59	10	41	3	48
13	23	3	5	46	18	13		18	57	28	14	11	25	5	0
14	24	4	3	39	0	21		19	4	28	28	12	9	6	11
15	25	5	2	0	12	32		19	10	28	42	12	52	7	22
D 16	26	6	0	20	24	X	47	19	17	28	57	13	36	8	33
17	27	6	58	38	7	9		19	24	29	12	14	19	9	44
18	28	7	56	55	19	40		19	30	29	26	15	3	10	55
19	29	8	55	10	2	V	22	19	37	29	41	15	46	12	6
20	30	9	53	23	15	17		19	44	29	55	16	30	13	16

										1	1	43	1	6	0	4	0	14	1	43	Mensis
Latitudo Planetarū ad diē										11	1	39	1	D	5	0	3	0	39	0	S
										21	1	35	1		4	0	2	1	5	0	37

Syzygiæ Lunares.

		Occid.	Occid.	Occid.	Occid.	Orient.	Syzygiæ Planetarum
		♂	♂	♂	♀	♀	mutuæ, & eorum con-
Dies	H	H	H	H	H	H	gressus cū illustriorib.
1							aliquibus stellis fixis.
2	♂	12 3	19 * 30			1♂ 52	♀ or. cū Fo. & m. c. cū cor.
3	Alc.	19 +		7♂ 28	14♂ 2		(V.)
4					19♂ 1		
5							♀ m. c. cum cap. Med.
6							* ☉ H 22.13 ♀ or. cū pl.
7		6 * 41	6♂ 9	18 * 13		6 * 19	* ♀ H 47.♂ ☉ 11.21. a
8					4 * 9	Occid.	☉ ☉ 1.47. ♀ or. cū 101.
9	☐	12 25		20☐ 51		10 * 26	♀ m. c. cum cor. V.
10	Alc.	29 +			8☐ 34	15☐ 50	☉ Pe. & oc. cū cor. V. b.
11		17△ 41	10 * 33	23△ 34		16☐ 45	♂ ☉ 11.45.
12					13△ 26	1△ 8	♀ m. c. cum pleia.
13			13☐ 46				
14					0△ 42		
15			19△ 19				♀ occ. cum cor. V.
16	♂	10 58		10♂ 45			♂ ☉ 9.16.
17	Alc.	16 +		Orient.	6♂ 22		♀ or. cum ple. & bia.
18			3♂ 27			3♂ 52	♂ ☉ 7.53 ♀ or. cū 20. or.
19						2♂ 13	♂ or. cū Fo. ♀ or. cū Bel.
20							♀ occ. cum Aldeb.
21		15△ 33		7△ 48			☉ ☉ 9.0. ♀ or. cum Sy.
22					9△ 44	19△ 28	♀ m. c. cum zona Orio.
23			1△ 28	20☐ 9			☉ Apo. ♀ m. c. cū Alde.
24	☐	8 6				12△ 44	
25	Alc.	18	13☐ 27		♀☐ 43	16☐ 11	♀ occ. cum Rigel.
26		23 * 49		8 * 15			♂ m. c. cum cap Med.
27			23 * 42		14 * 28	5☐ 29	♂ or. cū pl. ♀ or. cū 141.
28						10 * 41	♀ or. cū bia. et m. c. cū 27
29						17 * 50	♂ m. c. cum acarnar.
30							♂ m. c. cū 22. ei ♀ cū 29. c

a. Die 7. ♀ m. c. cum acarnar. & de lat. Persei.


b. Die 16. ♀ occ. cum sin. pede Orio.

c. Die 30. ♀ occ. cum biad. & ple.

Positus Planetarum Diurnus.

Anni veteris	Anni Grego.	Positus Planetarum Diurnus.									
		☿	♈	♉	♊	♋	♌	♍	♎	♏	♐
Dies		P		P		P		P		P	
21	1	10 51 35	♈	18 51	♉	0 9	17 13	14 27	♊	29 16	27 54
22	2	11 49 45	♈	19 57	♉	0 24	17 57	15 38	♊	0 45	27 50
D 23	3	12 47 53	♈	20 5	♉	0 38	18 40	16 48	♊	2 11	27 47
24	4	13 46 0	♈	20 11	♉	0 52	19 23	17 59	♊	3 35	27 44
25	5	14 44 5	♈	20 18	♉	1 7	20 6	19 9	♊	4 56	27 41
26	6	15 42 9	♈	20 25	♉	1 21	20 49	20 20	♊	6 13	27 38
27	7	16 40 11	♈	20 31	♉	1 35	21 32	21 30	♊	7 27	27 34
28	8	17 38 12	♈	20 38	♉	1 49	22 15	22 40	♊	8 37	27 31
29	9	18 36 12	♈	20 46	♉	2 3	22 58	23 50	♊	9 44	27 28
D 30	10	19 34 10	♈	20 53	♉	2 17	23 41	25 0	♊	10 46	27 25
Ma. 1	11	20 32 6	♈	21 0	♉	2 31	24 25	26 10	♊	11 42	27 22
2	12	21 30 1	♈	21 8	♉	2 45	25 8	27 20	♊	12 37	27 18
3	13	22 27 54	♈	21 15	♉	2 59	25 51	28 30	♊	13 D 27	27 15
4	14	23 25 46	♈	21 22	♉	3 13	26 33	29 39	♊	14 12	27 12
5	15	24 23 37	♈	21 30	♉	3 27	27 16	0 49	♊	14 52	27 9
6	16	25 21 26	♈	21 37	♉	3 41	27 59	1 59	♊	15 26	27 6
D 7	17	26 19 14	♈	21 45	♉	3 55	28 41	3 8	♊	15 53	27 2
8	18	27 17 1	♈	21 52	♉	4 9	29 24	4 18	♊	16 14	26 59
9	19	28 14 47	♈	22 0	♉	4 22	0 6	5 27	♊	16 27	26 56
10	20	29 12 32	♈	22 8	♉	4 36	0 49	6 36	♊	16 24	26 53
11	21	0 10 15	♈	22 16	♉	4 50	1 31	7 45	♊	16 34	26 50
12	22	1 5 57	♈	22 23	♉	5 4	2 14	8 54	♊	16 28	26 47
13	23	2 5 38	♈	22 31	♉	5 17	2 56	10 3	♊	16 14	26 43
D 14	24	3 3 18	♈	22 39	♉	5 30	3 38	11 12	♊	15 52	26 40
15	25	4 0 57	♈	22 47	♉	5 44	4 21	12 10	♊	15 24	26 37
16	26	4 58 35	♈	22 55	♉	5 57	5 3	13 29	♊	14 50	26 34
17	27	5 56 12	♈	23 3	♉	6 10	5 45	14 37	♊	9 26	31
18	28	6 53 48	♈	23 11	♉	6 24	6 28	15 46	♊	12 22	26 27
19	29	7 51 23	♈	23 19	♉	6 37	7 10	16 54	♊	12 31	26 24
20	30	8 48 57	♈	23 27	♉	6 50	7 52	18 2	♊	11 37	26 21
D 21	31	9 46 30	♈	23 35	♉	7 3	8 34	19 10	♊	10 41	26 18
Latitudo Planetarū ad diē		1	1 32	1	5	0	1	1 34	1 59	Menſis	
		11	1 29	1	7	0	5	1 55	2 25		
		21	1 27	1	8	0	5	2 13	3 1		

## Syzygiæ Lunares.

		Occid.	Orient.	Occid.	Occid.	Occid.	Syzygiæ Planetarum mutuæ & eorum con- gressus cū illustriorib. aliquibus stellis fixis.
		♄	♅	♂	♀	♀	
Dies	H	H	H	H	H	H	
1 ♂	23 56		3 ♂ 4				♀ m. c. cum 130. & 12.
2 Alc.	21 ♀			11 ♂ 2			♂ or. cum vltima ple. a.
3						12 ♂ 14	♂ occ. cum Rigel.
4		17 ♂ 36			15 ♂ 0		
5			11 * 49				♂ 15.57 ♀ m. c. cū 137
6	12 * 33			21 * 10			♂ Perig. ♂ ♄ 1.54.
7			14 □ 6				♄ occ. cum cor. γ.
8 □	17 47	21 * 38				1 * 40	♂ m. c. cum pleia.
9 Alc.	8 ♀		16 △ 52	1 □ 25	3 * 1		♀ m. c. cum de. bu. Auri.
10						7 □ 58	♀ m. c. cum 141.
11	9 △ 11	1 □ 0		7 △ 23	11 □ 2		
12						16 * 28	
13		7 △ 15		1 ?	23 △ 18		♂ occ. cum biad. & ple.
14			5 ♀ 31				
15 ♂	23 48						(procyone.
16 Alc.	29 ♀			5 ♀ 6			♂ oc. cū 70. O. io. et ♀ cū
17						16 ♀ 27	* ♄ ♀ 10.9 ♂ oc. cū Bella.
18		3 ♀ 54					♄ 140.
19			4 △ 54		7 ♀ 13		♀ or. cū Bell. & Apol. b.
20							♄ Apo. ♂ ♄ per orb. c.
21	9 △ 12		18 □ 4	11 △ 50			♂ m. c. cum biad.
22						17 △ 11	
23		4 △ 52					
24 □	1 38		6 * 12	2 □ 40	18 △ 48		♄ m. c. cum vlt. 70. Orio.
25 Alc.	26 ♀	15 □ 22				1 □ 12	♀ or. cū 141. & Her. d.
26	15 * 14			15 * 2			♄ 6.21 ♂ m. c. cū ald.
27		23 * 28		Orient.	8 □ 37	6 * 37	♀ or. cum zona Orio.
28			13 ♂ 26				♄ m. c. cū 31. & ♀ cū 32
29					18 * 14		♄ or. cū Fo. et ♀ cū Rig.
30							♀ or. cum vlt. zona Or.
31 ♂	9 0			6 ♂ 34		9 ♂ 10	♄ 11.28 ♂ or. cū biad.

Alc. 28 ++ a. Die 2. ♀ or. cum Aldeb. &amp; occ. cap. Med.

b. Die 19. ♂ occ. cum Aldeb.

d. Die 25. ♀ occ. cum biadis.

c. Die 20. ♀ m. c. cum Sy. ♂ oc. cū ca. ma.

e. Die 30. ♀ m. c. cū procyo. ♂ oc. cū 141.


Die 26. Erit ♂ ☉, &amp; ♂ per corpus

## Positus Planetarum Diurnus.

Anni veteris		Anni Grego.		Positus Planetarum Diurnus.																											
				☉		☿		♂		♂		♀		♀		♂		♂													
				II	II	II	II	II	II	II	II	II	II	II	II	II	II	II	II												
Dies		P		P		P		P		P		P		P		P		P													
22	1	10	44	2	19	12	23	43	7	17	9	16	20	18	9	44	26	15													
23	2	11	41	33	3	48	23	11	7	30	9	58	21	26	8	46	36	12													
24	3	12	39	3	18	33	23	59	7	43	10	40	22	34	7	10	26	8													
25	4	13	36	32	3	22	24	7	7	56	11	22	33	41	6	57	26	5													
26	5	14	34	1	18	mp	24	15	8	9	12	4	24	49	6	8	26	2													
27	6	15	31	29	2	36	14	23	8	22	12	46	25	56	5	23	25	59													
D 28	7	16	28	56	16	50	24	31	8	35	13	28	27	4	4	44	21	56													
29	8	17	26	22	0	44	24	39	8	48	14	9	28	11	4	11	25	52													
30	9	18	23	47	14	15	24	47	9	0	14	51	29	18	3	44	25	49													
31	10	19	21	12	27	24	24	55	9	13	15	33	0	D 15	3	24	25	46													
Iu. 1	11	20	18	36	10	12	25	3	9	26	16	14	1	31	3	11	25	43													
2	12	21	15	59	22	42	25	11	9	38	16	56	2	38	3	Di 7	25	40													
3	13	22	13	22	4	57	25	20	9	51	17	37	3	44	3	10	25	37													
D 4	14	23	10	44	16	59	25	28	10	3	18	19	4	50	320	25	33														
5	15	24	8	6	28	52	25	36	10	16	19	0	5	56	3A	37	25	30													
6	16	25	5	28	10	40	25	44	10	28	19	42	7	2	4	1	25	27													
7	17	26	2	49	22	26	25	52	10	40	10	23	8	8	4	31	25	24													
8	18	27	0	10	4	14	26	0	10	52	21	4	9	13	5	7	25	21													
9	19	27	57	30	16	6	26	8	11	4	21	46	10	19	5	49	25	17													
10	20	28	54	50	28	X	26	17	11	16	22	27	11	24	6	38	25	14													
D 11	21	29	52	10	10	14	26	25	11	28	23	8	12	29	7	31	25	11													
12	22	0	49	29	22	36	26	33	11	39	23	49	13	34	8	30	25	8													
13	23	1	46	48	5	13	26	41	11	51	24	30	14	38	9	32	25	5													
14	24	2	44	7	18	9	26	49	12	2	25	11	15	43	10	39	25	2													
15	25	3	41	26	1	24	26	57	12	14	25	52	16	47	11	49	24	58													
16	26	4	38	44	15	0	27	5	12	25	26	33	17	51	13	4	24	55													
17	27	5	36	2	29	58	27	14	12	37	27	14	18	55	14	20	24	52													
D 18	28	6	33	20	13	II	27	22	12	48	27	51	19	58	15	39	24	49													
19	29	7	30	37	27	50	27	30	12	59	28	35	21	2	17	1	24	46													
20	30	8	27	54	12	42	27	38	13	10	29	16	22	5	18	27	24	43													
Latitudo Planetarū ad diē																				1	1	25	1	9	0	1	2	D 26	1	50	Mensis
																				11	1	24	1	11	0	2	2	27	3	A 58	
																				21	1	24	1	14	0	3	2	21	3	54	



## Syzygia Lunares.

		Occid.	Orient.	Orient.	Occid.	Orient.	Syzygia Planetarum mutue, & eorum con- gressus cū illustriorib. aliquibus stellis fixis.
		♄	♅	♂	♀	♁	
Dies	H	H	H	H	H	H	
1		7 <sup>o</sup> 30					♂♂ 6.43. ♀♂ 11.33
2			6 * 6				
3					7 <sup>o</sup> 2		♂ Perig.
4	17 * 52		7 □ 34	13 * 44		5 * 55	♂ m.c. cum hadis.
5		10 * 17					
6	□ 13 29		9 △ 53	18 □ 1		4 □ 29	♂ or. cum Aldeb.
7 Alc.	13 17	13 □ 25			19 * 12		♂ m.c. cum de. hu. Or. a.
8					5 △ 55		♂ m.c. cum sin. hu. Orio.
9	8 △ 8	19 △ 22		1 △ 4			♂ m.c. cū Ri. et oc. cū 20
10			22 ♀ 35		6 □ 11		
11							♀ or. cum asi. bor.
12					21 △ 21	21 ♀ 26	* ♀ ♀ 11.3. ♀ oc. cū Her.
13							♀ or. cum Pra. & acar.
14	♂ 13 43	17 ♀ 18		2 ♀ 40			♂ ♀ 17.10. ♀ or. cū p. et
15 Alc.	5 8		23 △ 36				♂ m.c. cū 20. Or. b. (145)
16							♂ ♀ 18.43.
17		Orient.					♂ Apog.
18			13 □ 38		11 ♀ 7	1 △ 53	
19		29 △ 12		12 △ 2			□ ♀ 10.23 ♀ oc. cū asi. bo.
20	1 △ 32					18 □ 12	♀ or. cum ca. ma.
21			2 * 30				♂ m.c. cum de. hu. Aur.
22	□ 16 59	7 □ 34		2 □ 38			♂ or. cum pleia.
23 Alc.	10 59				19 △ 4	8 * 46	♂ m.c. cum de. hu. Ori. c.
24		19 * 50		13 * 26			♀ oc. cum rosl. cor. ♂ 31
25	4 * 19		19 ♂ 22				♀ occ. cum cap. Med.
26					5 □ 18		
27							♂ ♀ 0.0.
28		23 ♂ 20			11 * 53	4 ♂ 20	♂ ♀ 18.15.
29	♂ 16 44			1 ♂ 19			
30 Alc.	14 50		0 * 46				♂ m.c. cum cap. Med.

a. Die 7. ♂ m.c. cum capra.

b. Die 15. ♀ occ. cum asi. Pra. &amp; acar.


c. Die 23. ♀ m.c. cum hidra.



## Positus Planetarum Diurnus.

Annus veteris		Annus Grego.		Positus Planetarum Diurnus.															
				☿		♈		♊		♉		♈		♊		♉		♈	
Dies		P	°	P	°	P	°	P	°	P	°	P	°	P	°	P	°	P	°
21	1	9	25 11	27	39	27	46	13	21	29	57	23	8	19	51	24	39		
22	2	10	22 28	12	37	27	54	13	31	0	37	24	11	21	25	24	36		
23	3	11	19 45	27	mp	28	2	13	42	1	18	25	13	22	57	24	33		
24	4	12	17 3	12	mp	4	28	10	13	52	1	58	26	15	24	31	24	30	
D 25	5	13	14 21	26	u	21	28	18	14	3	2	39	27	17	26	7	24	27	
26	6	14	11 39	10	u	17	28	26	14	13	3	19	28	19	27	44	24	23	
27	7	15	8 57	23	mp	49	28	34	14	24	4	0	29	mp	20	29	23	24	20
28	8	16	6 15	6	mp	59	28	42	14	34	4	40	0	21	1	3	24	17	
29	9	17	3 34	19	+	47	28	50	14	44	5	21	1	22	2	45	24	14	
30	10	18	0 53	2	+	14	28	57	14	54	6	1	2	22	4	28	24	11	
Iul. 1	11	18	58 12	4	u	25	29	5	15	4	6	42	3	21	6	13	24	8	
D 2	12	19	55 31	26	u	22	29	13	15	14	7	22	4	22	7	59	24	5	
3	13	20	52 50	8	u	9	29	21	15	23	8	3	5	21	9	46	24	1	
4	14	21	50 10	19	u	50	29	29	15	33	8	43	6	20	11	34	23	58	
5	15	22	47 30	1	u	28	29	36	15	42	9	24	7	19	13	52	23	55	
6	16	23	44 50	13	u	7	29	44	15	51	10	4	8	17	15	11	23	52	
7	17	24	42 11	24	u	50	29	52	16	0	10	45	9	15	17	1	23	49	
8	18	25	39 32	6	u	40	29	59	16	9	11	25	10	12	18	51	23	46	
D 9	19	26	36 54	18	u	41	0	7	16	18	12	5	11	9	20	42	23	42	
10	20	27	34 16	0	u	57	0	14	16	27	12	46	12	6	22	33	23	39	
11	21	28	31 39	13	u	33	0	22	16	35	13	26	13	2	24	25	23	36	
12	22	29	29 3	26	u	26	0	29	16	44	14	6	13	58	26	17	23	33	
13	23	0	26 27	9	u	40	0	37	16	52	14	46	14	52	28	10	23	30	
14	24	1	23 52	23	u	16	0	44	17	0	15	26	15	48	0	3	23	26	
15	25	2	21 17	7	u	16	0	52	17	8	16	6	16	43	1	56	23	23	
D 16	26	3	18 43	21	u	38	0	59	17	16	16	46	17	37	3	49	23	20	
17	27	4	16 9	6	u	59	1	6	17	24	17	26	18	30	5	43	23	17	
18	28	5	13 36	21	u	14	1	14	17	31	18	6	19	M 23	7	37	23	14	
19	29	6	11 4	6	u	15	1	21	17	39	18	45	20	15	9	31	23	10	
20	30	7	8 32	21	u	mp	1	28	17	46	19	25	21	6	11	25	23	7	
21	31	8	6 1	6	u	10	1	35	17	53	20	5	21	57	13	19	23	4	
Latitudo Planetarū ad diē				1	1	25	1	18	0	4	2	1	2	29	Mensis				
				11	1	25	1	22	0	6	1	26	0	S 40					
				21	1	26	1	27	0	7	0	M 42	0	50					

## Syzygia Lunares.

		Orient.	Orient.	Orient.	Occid.	Orient.	Syzygia Planetarum mutuq, & eorum con- gressus cū illustriorib. aliquibus stellis fixis.
		♄	♅	♂	♀	♁	
Dies	H	H	H	H	H	H	
1							☿ Per. ♂ oc. cum ca. mi.
2			1 □ 29		10 ♂ 5	15 * 51	
3		0 * 56		6 * 36			♀ or. cum Regulo.
4	0 * 24		3 △ 4			23 □ 32	
5		3 □ 24		11 □ 23			♀ occ. cum Regulo.
6	□ 7 29						* ☿ ♄ 0.31 * ♄ ♄ 3.10. a
7 Alc.	11. 7	8 △ 45		19 △ 33	10 * 53	11 △ 37	♄ oc. cum cane minore.
8	18 △ 28		14 ♀ 24				
9							♀ or. cum coma Beren.
10					0 □ 17		♀ or. cū hy. & oc. cū alg.
11							♂ ♂ ♄ 10.33 ☿ ♄ 19.26. b
12		5 ♀ 52		23 ♀ 48	17 △ 47		salus,
13			15 △ 4			3 ♀ 55	♄ or. cum vlt. ple.
14	♂ 4 29						♄ m. c. cū aca. ♄ oc. cū h. s.
15 Alc.	9 +						☿ Apog.
16			5 □ 44				* ♄ ♄ 9.30.
17		10 △ 18					♄ m. c. cū de. lat. Per. c.
18			19 * 11	10 △ 2	7 ♀ 39		♄ or. cum de. hum. Orio.
19	16 △ 49	22 □ 34				4 △ 38	♄ or. cū Her. & ♄ cū 50
20				23 □ 46			
21						23 □ 42	♄ or. cum zona Orio.
22	□ 5 57	7 * 26					* ♂ ♄ 12.48.
23 Alc.	5 7		12 ♂ 50	9 * 28	9 △ 52		
24	14 * 57					13 * 26	♀ oc. cum Her.
25					16 □ 51		♄ ☿ ♄ 10.54 ♄ ♄ 13.3. d
26		15 ♂ 25				Occid.	☿ ♄ 2.45 * ♄ ♂ 2.30
27			17 * 58	18 ♂ 42	20 * 50		♄ or. cum vlt. zona Or.
28	♂ 23 53						♄ occ. cum Rigel.
29 Alc.	28 ☿		18 □ 22				☿ Per. ♂ m. c. cū ca. mi.
30		16 * 13				5 ♂ 58	♄ m. c. cū Her. et ♄ cū 50
31	11		19 △ 21	23 * 50			

a. Die 6. ♄ ♄ 1.54. ♂ ♄ 11.4. ♂ or. cum Bellu. &amp; Apoll.

b. Die 11. ♂ m. c. cum cane maiore.

c. Die 17. ♂ occ. cum bēdis, &amp; ♄ cum hydra.

d. Die 25. ♂ or. cum sinist. pede Or. &amp; m. c. cum Apolli. &amp; occ. cum bydra.

## Positus Planetarum Diurnus.

		Positus Planetarum Diurnus.																																	
Anni veteris	Anni Grego.				M			D			S			A																					
		☉			☿			♂			♀			♂			♀																		
Dies		P	I	II	P	I	II	P	I	II	P	I	II	P	I	II	P	I	II																
22	1	9	3	31	20	49	1	42	18	0	20	44	22	47	15	12	23	1																	
D 23	2	10	1	2	5	8	1	49	18	7	21	24	23	36	17	5	22	5																	
24	3	10	58	34	19	7	1	56	18	13	22	3	24	25	18	58	22	55																	
25	4	11	56	7	2	42	2	3	18	20	22	43	25	13	20	50	22	51																	
26	5	12	53	41	15	53	2	10	18	26	23	22	16	0	22	42	22	48																	
27	6	13	51	17	28	43	2	16	18	32	24	1	26	46	24	33	22	45																	
28	7	14	48	54	11	14	2	23	18	38	24	40	27	32	26	24	22	42																	
29	8	15	46	32	23	19	2	30	18	44	25	20	28	17	28	14	22	39																	
D 30	9	16	44	11	5	30	2	36	18	49	25	59	29	1	0	mp	4	22	35																
31	10	17	41	51	17	11	2	43	18	55	26	38	29	44	1	53	22	32																	
Au. 1	11	18	39	32	29	5	2	49	19	0	27	17	0	26	3	41	22	29																	
2	12	19	37	14	10	44	2	55	19	5	27	16	1	7	5	29	22	26																	
3	13	20	34	57	22	23	3	2	19	10	28	35	1	47	7	16	22	23																	
4	14	21	32	41	4	5	3	8	19	14	29	14	2	26	9	1	22	19																	
5	15	22	30	26	15	54	3	14	19	19	29	53	3	4	10	46	22	16																	
D 6	16	23	28	13	27	53	3	20	19	23	0	32	3	40	12	29	22	13																	
7	17	24	26	1	10	5	3	26	19	27	1	10	4	15	14	11	22	10																	
8	18	25	23	50	22	34	3	32	19	31	1	49	4	49	15	52	22	7																	
9	19	26	21	40	5	23	3	38	19	35	2	28	5	22	17	32	22	4																	
10	20	27	19	32	18	35	3	44	19	38	3	6	5	53	19	11	22	0																	
11	21	28	17	25	2	10	3	49	19	42	3	45	6	23	20	48	21	57																	
12	22	29	15	19	16	9	3	55	19	45	4	23	6	51	22	23	21	54																	
D 13	23	0	13	15	0	29	4	1	19	48	5	2	7	18	23	56	21	51																	
14	24	1	11	12	15	7	4	6	19	51	5	40	7	43	25	27	21	48																	
15	25	2	9	10	29	58	4	12	19	54	6	19	8	6	26	55	21	44																	
16	26	3	7	10	14	55	4	17	19	57	6	57	8	48	28	20	21	41																	
17	27	4	5	12	29	50	4	22	19	59	7	36	8	48	29	M	43	38																	
18	28	5	3	15	14	mp	4	28	20	2	8	14	9	6	1	3	21	35																	
19	29	6	1	20	29	9	4	33	20	4	8	52	9	23	2	20	21	32																	
D 20	30	6	59	26	13	23	4	38	20	6	9	31	9	38	3	34	21	29																	
21	31	7	57	33	27	17	4	43	20	8	10	9	9	51	4	45	21	25																	
Latitudo Planetarū ad diē		1			1			26			1			32			0			9			0			24			1			D 41			Mensis
		11			1			27			1			37			0			11			1			39			1			36			
		21			1			29			1			41			6			14			3			4			0			M 37			

## Syzygia Lunares.

		Orient.	Orient.	Orient.	Occid.	Occid.	Syzygia Planetarum mutuq, & eorum con- gressus cū illustriorib. aliquibus stellis fixis.
	☉	♄	♅	♆	♀	♁	
Dies	H	H	H	H	H	H	
1		18 □ 24			3 ○ 29		♂ occ. cū rostr. cor. ☿ 31.
2	9 * 0					23 * 42	□ ♀ 13. 15.
3		22 △ 52		5 □ 27			
4	18 9						♂ or. cum Bellatrice.
5	Afc. 27	♄	4 ♀ 49	14 △ 45	20 * 7	14 □ 53	♂ or. cum Apolline.
6							♀ m.c. cum rostro corui.
7	7 △ 37						♂ ♀ 2. 20 ♀ or. cū vin. a
8		18 ♀ 10			10 □ 12	11 △ 10	
9							
10			3 △ 8	20 ♀ 5			* ♀ 17. 46 ♀ or. cū Alg.
11					2 △ 55		□ ♀ 9. 3 ♀ m.c. cū 51
12	♂ 19 58		17 □ 19				♂ Apog.
13	Afc. 24	♄ 22 △ 4					
14						11 ♀ 47	♀ m.c. cum Algorab. b.
15			6 * 53				□ ♀ 8. 0 ♀ or. cū af. bo.
16		10 □ 49		5 △ 30	11 ♀ 56		♀ or. cum arcturo.
17							
18	5 △ 46	20 * 43		18 □ 16			♂ or. cū Praese. & acar.
19							♂ m.c. cū Prae. & asi. c.
20	16 41		1 ○ 0			1 △ 16	△ ♀ 6. 58 ♀ or. cū pr. & (245. d.
21	Afc. 22	♄		2 * 51	7 △ 29		
22	23 * 29					11 □ 42	♂ ♀ 9. 35.
23		5 ○ 50			11 □ 30		
24			7 * 40			18 * 30	
25				10 ○ 39	13 * 23		
26			8 □ 6				♂ Perig. ♂ or. cū af. bor.
27	♂ 7 27	7 * 24					* ♀ 7. 51.
28	Afc. 28	♄	8 △ 58				
29		9 □ 9		17 * 9	17 ○ 33	5 ○ 52	
30							* ♂ ♀ 6. 43 □ ♀ 23. 17.
31	20 * 22	14 △ 18		23 □ 54			

a. Die 7. ♀ occ. cum Regulo.

b. Die 14. ♂ occ. cum Hercule.


c. Die 19. ♂ occ. cum asi. austr.

d. Die 20. ♂ occ. cum Prae. &amp; Apoll.

## Positus Planetarum Diurnus.

Anni Grego. Anni veteris					M		M		S		A		M		M			
	mp				♂		♂		♂		♀		♀		♀		♂	
Dies	P	h	P	h	P	h	P	h	P	h	P	h	P	h	P	h	P	h
22	1	8 55 42	16	50	4	48	20	9	10	47	10	1	5	53	21	22		
23	2	9 53 53	14	3	4	53	20	11	11	25	10	9	6	57	21	19		
24	3	10 52 5	6	57	4	57	20	12	12	3	10	15	7	57	21	16		
25	4	11 50 19	19	33	5	2	20	13	12	41	10	18	8	53	21	13		
26	5	12 48 35	1	54	5	7	20	14	13	19	10	19	9	45	21	9		
D 27	6	13 46 52	14	3	5	11	20	14	13	57	10	18	10	33	21	6		
28	7	14 45 11	26	2	5	16	20	14	14	35	10	15	11	15	21	3		
29	8	15 43 32	7	54	5	20	20	14	15	12	10	9	11	51	21	0		
30	9	16 41 55	19	44	5	24	20	14	15	50	10	1	12	21	20	57		
31	10	17 40 20	1	32	5	28	20	14	16	28	9	56	12	46	20	54		
Sep. 1	11	18 38 46	13	22	5	32	20	13	17	6	9	37	13	5	20	50		
2	12	19 37 14	25	18	5	36	10	12	17	44	9	22	13	17	20	47		
D 3	13	20 35 44	7	24	5	39	20	11	18	22	9	5	13	23	20	44		
4	14	21 34 15	19	42	5	43	20	10	19	0	8	46	13	23	20	41		
5	15	22 32 48	2	15	5	46	20	8	19	38	8	25	13	14	20	38		
6	16	23 31 23	15	7	5	49	20	7	20	15	8	2	12	59	20	34		
7	17	24 30 0	28	20	5	53	20	5	20	53	7	37	12	37	20	31		
8	18	25 28 39	11	55	5	56	20	3	21	31	7	11	12	9	20	28		
9	19	26 27 20	25	52	5	59	20	1	22	8	6	43	11	35	20	25		
D 10	20	27 26 2	10	8	6	2	19	59	12	46	6	13	10	56	20	22		
11	21	28 24 46	24	39	6	5	19	56	22	23	5	42	10	13	20	19		
12	22	29 23 32	9	20	6	8	19	53	24	0	5	10	9	26	20	15		
13	23	0 22 21	24	6	6	10	19	50	24	38	4	37	8	36	20	12		
14	24	1 21 10	8	49	6	13	19	47	25	15	4	3	7	44	20	9		
15	25	2 20 2	23	21	6	15	19	43	25	53	3	28	6	52	20	6		
16	26	3 18 55	7	39	6	17	19	40	26	30	2	53	6	1	20	3		
D 17	27	4 17 51	21	40	6	20	19	36	27	7	2	17	5	12	19	59		
18	28	5 16 49	5	22	6	22	19	32	27	45	1	42	4	26	19	56		
19	29	6 15 49	18	45	6	24	19	28	28	22	1	8	3	44	19	53		
20	30	7 14 51	1	50	6	26	19	24	28	59	0	35	3	6	19	50		
Latitudo Planetarū ad diē					1	1 32	1 45	0 17	4 30	0 53	Menſis							
					11	1 35	1 48	0 20	5 35	2 58								
					21	1 37	1 52	0 23	5 A 54	3 56								

## Syzygia Lunares.

		Orient.	Orient.	Orient.	Occ id.	Occi d.	Syzygia Planetarum
		♂	♂	♂	♀	♀	mutue, & eorum con-
Dies	H	H	H	H	H	H	gressus cū illustriorib.
1			16° 57'				aliquibus stellis fixis.
2							♂ or. cū cane maiore.
3	□ 8 12			10 Δ 14	6 * 18	2 σ 0	
4	Afc. 28 V						♂ 3. 16 ♀ or. cū coro.
5	13 Δ 26	6 ρ 23			16 □ 36	16 □ 34	♂ H 16. 39. ♂ or. cū 160
6			12 Δ 23				(♂ 31.
7							* ♂ ♀ per orbem.
8				15 ρ 38	4 Δ 31	8 Δ 22	♂ m.c. cū hydra.
9			1 □ 0				♂ Apog.
10		8 Δ 2					
11	♂ 11 44		13 * 46				
12	Afc. 10 60	20 □ 31					Δ 14.0.
13				22 Δ 32	3 ρ 12	11 ρ 40	
14							
15		6 * 16					□ 18.57.
16	16 Δ 29		9 σ 2	9 □ 47			
17					15 Δ 53		
18				17 * 17		0 Δ 28	♂ 14.39.
19	□ 1 15	17 σ 5			17 □ 38		
20	Afc. 11 44		16 * 14			1 □ 32	□ H 7.46.
21		6 * 36			17 * 25		
22			17 □ 6			0 * 11	♂ Peri. ♂ cū Regu. a.
23		19 * 45		0 σ 54			
24			17 Δ 58				
25	♂ 16 25	21 □ 42			16 σ 18	21 σ 24	♂ ♀ 16.21. □ H 16.45
26	Afc. 14 44				Orient.		♀ or. cū ar. & m.c. cū 51
27				10 * 1			♂ ♀ 12.21.
28		1 Δ 39				Orient.	
29			1 ρ 20	18 □ 31	21 * 30		□ H 3.22.
30	10 * 37					2 * 16	

a. Die 22. ♂ m.c. cū Algorab.  
 ♀ Fit ♀ oriendo cū corona.

Posius Planciarum Diurnus.

Anni Greggii		Positius Planetarum Diurnus.															
Anni veteris		☉		☿		♂		♂		♀		♀		♂			
Dies		P	R	P	R	P	R	P	R	P	R	P	R	P	R		
21	1	8	13	55	14	41	6	28	19	19	29	36	0	32	19	47	
22	2	9	13	1	27	16	6	30	19	15	0	13	29	32	2	4	
23	3	10	12	9	9	41	6	32	19	10	0	50	29	2	1	42	
D 24	4	11	11	18	21	56	6	33	19	5	1	27	28	34	1	27	
25	5	12	10	29	4	4	6	35	19	0	2	4	28	8	1	19	
26	6	13	9	42	16	7	6	37	18	55	2	41	27	44	1	Di 18	
27	7	14	8	57	28	8	6	38	18	50	3	18	27	21	1	24	
28	8	15	8	14	10	10	6	40	18	44	3	54	27	0	1	37	
29	9	16	7	33	22	15	6	41	18	39	4	31	16	41	1	55	
30	10	17	6	54	4	25	6	42	18	33	5	7	26	24	2	19	
D 1	11	18	6	17	16	47	6	43	18	27	5	43	26	9	2	48	
Oc. 2	12	19	5	42	29	20	6	43	18	21	6	20	25	57	3	12	
3	13	20	5	9	12	8	6	44	18	15	6	56	25	47	4	S 1	
4	14	21	4	38	25	12	6	44	18	8	7	33	25	40	4	45	
5	15	22	4	9	8	36	6	45	18	2	8	9	25	36	5	33	
6	16	23	3	42	22	19	6	45	17	55	8	45	25	Di 35	6	25	
7	17	24	3	17	6	20	6	45	17	48	9	22	25	36	7	21	
D 8	18	25	2	54	20	38	6	45	17	41	9	58	25	39	8	21	
9	19	26	2	33	5	6	6	45	17	34	10	34	25	44	9	25	
10	20	27	2	14	19	39	6	44	17	27	11	31	25	51	10	32	
11	21	28	1	57	4	11	6	44	17	20	11	47	26	0	11	42	
12	22	29	1	42	18	37	6	43	17	12	12	23	26	11	12	55	
13	23	0	1	29	2	50	6	43	17	5	12	59	26	24	14	11	
14	24	1	1	18	16	48	6	42	16	57	13	35	26	39	15	29	
D 15	25	2	1	8	0	29	6	41	16	50	14	11	26	56	16	49	
16	26	3	1	0	13	50	6	40	16	42	14	47	27	15	18	D 11	
17	27	4	0	54	26	56	6	39	16	34	15	23	27	36	19	35	
18	28	5	0	50	9	47	6	38	16	27	15	59	27	59	21	1	
19	29	6	0	48	22	26	6	36	16	19	16	35	28	24	12	29	
20	30	7	0	48	4	54	6	35	16	11	17	11	28	50	23	58	
21	31	8	0	49	17	14	6	34	16	4	17	47	29	18	25	28	
Latitudo Planetarū ad diē		11	1	39	1	56	0	27	5	27	2	37	0	S 19	Mensis		
		21	1	44	2	1	0	36	2	19	0	D 57					



## Syzigia Lunares.


		Orient.	Orient.	Orient.	Orient.	Orient.	Syzigia Planetarum
Dies	H	H	H	H	H	H	mutuū, & eorum con-
							gressus cū illustriorib.
							aliquibus stellis fixis.
1	8	17	18	19	20	21	♂ 9.41.
2	9	17	18	19	20	21	♀ m.c. cum rostro corni.
3	10	17	18	19	20	21	♂ or. cum trica.
4	11	17	18	19	20	21	♂ occ. cum Algorab.
5	12	17	18	19	20	21	♂ or. cum hydra.
6	13	17	18	19	20	21	♂ Apog.
7	14	17	18	19	20	21	
8	15	17	18	19	20	21	
9	16	17	18	19	20	21	
10	17	17	18	19	20	21	♀ or. cum vindem.
11	18	17	18	19	20	21	
12	19	17	18	19	20	21	* 15.46.
13	20	17	18	19	20	21	
14	21	17	18	19	20	21	
15	22	17	18	19	20	21	♂ 18.11.
16	23	17	18	19	20	21	♂ 8.34.
17	24	17	18	19	20	21	
18	25	17	18	19	20	21	
19	26	17	18	19	20	21	♂ occ. cum Rigel.
20	27	17	18	19	20	21	♂ Per. ♂ or. cum cau.
21	28	17	18	19	20	21	
22	29	17	18	19	20	21	
23	30	17	18	19	20	21	
24	31	17	18	19	20	21	♀ occ. cum spica m.
25	1	17	18	19	20	21	
26	2	17	18	19	20	21	
27	3	17	18	19	20	21	♀ occ. cum cauda.
28	4	17	18	19	20	21	♂ 15.16. ♀ 16.11
29	5	17	18	19	20	21	♂ 15.46.
30	6	17	18	19	20	21	
31	7	17	18	19	20	21	♀ m.c. cum rostro corni.

♀ Fit dir. oriendo fere cum vindemiatrice.

♂ Toto hoc mense m.c. cum cane maiore, ♀ fit R. in illa m.c.

Positus Planetarum Diurnus.													
Anni seculi	Anni Greg.	M D M A S A M A S D											
Dies	P	P	P	P	P	P	P	P	P	P	P	P	P
D 22	1	9 42	29 28	6 32	15 56	18 22	29 48	26 59	18 18				
23	2	10 57	11 35	6 31	15 48	18 58	0 20	28 31	18 55				
24	3	11 4	23 47	6 29	15 41	19 33	0 53	0 15	18 12				
25	4	12 13	5 57	6 27	15 33	20 9	1 27	1 41	17 59				
26	5	13 1 24	18 11	6 25	15 25	20 44	2 2	3 37	17 55				
27	6	14 1 36	0 31	6 23	15 18	21 20	2 39	4 53	17 52				
28	7	15 1 50	12 59	6 20	15 10	21 55	3 47	6 30	17 49				
D 29	8	16 2 6	25 38	6 18	15 3	22 30	3 57	8 8	17 46				
30	9	17 2 24	8 29	6 15	14 55	23 6	4 38	9 46	17 43				
31	10	18 2 43	21 36	6 13	14 47	23 41	5 20	11 25	17 40				
No. 1	11	19 3 4	5 0	6 10	14 39	24 16	6 3	13 5	17 36				
2	12	20 3 27	18 42	6 6	14 31	24 51	6 47	14 45	17 33				
3	13	21 3 51	2 41	6 3	14 24	25 26	7 32	16 26	17 30				
4	14	22 4 17	16 56	5 59	14 16	26 1	8 18	18 7	17 27				
D 5	15	23 4 44	1 22	5 56	14 9	26 36	9 5	19 49	17 24				
6	16	24 5 13	15 53	5 52	14 1	27 11	9 53	20 31	17 20				
7	17	25 6 43	0 24	5 49	13 53	27 46	10 42	23 13	17 17				
8	18	26 6 15	14 49	5 46	13 46	28 21	11 31	24 55	17 14				
9	19	27 6 48	29 1	5 42	13 38	28 55	12 21	26 38	17 11				
10	20	28 7 34	12 58	5 39	13 31	29 30	13 12	28 21	17 8				
D 11	21	29 7 58	26 36	5 35	13 24	0 5	14 4	0 4	17 4				
12	22	0 8 35	9 15	5 31	13 16	0 39	14 56	1 48	17 1				
13	23	1 9 14	22 57	5 28	13 9	1 14	15 49	3 31	16 58				
14	24	2 9 54	5 48	5 24	13 2	1 48	16 43	5 14	16 59				
15	25	3 10 35	18 16	5 20	12 55	2 23	17 38	6 57	16 52				
16	26	4 11 18	0 37	5 16	12 48	2 57	18 33	8 39	16 49				
17	27	5 12 2	12 51	5 12	12 41	3 31	19 29	10 21	16 45				
18	28	6 12 47	24 59	5 8	12 34	4 5	20 25	12 3	16 42				
D 19	29	7 13 33	7 5	5 3	12 28	4 39	11 22	13 45	16 39				
20	30	8 14 20	19 10	4 59	12 22	5 12	12 19	15 26	16 36				
Latitudo Planetarū ad diē		1	1	46	2	1	0	41	0	46	1	6	Menfis
		1	1	48	1	59	0	47	0	43	0	32	
		21	2	49	1	57	0	53	1	45	0	29	

Syzygia Lunares.

		Orient.	Orient.	Orient.	Orient.	Orient.	Syzygia Planetarum
		♂	♂	♂	♀	♀	mutuē, & eorum con-
Dies	H	H	H	H	H	H	gressus cū illustriorib.
1	□ 20 54				0 Δ 43		aliquibus stellis fixis.
2	Afc. 1 +		8 □ 9				♂ m.c. cū dex. lat. Perf.
3							
4	22 Δ 58	1 Δ 0	18 * 38			14 Δ 19	♂ Apog. ♀ m.c. cū 51.
5				5 ♀ 12			♂ m.c. cum acar.
6		21 □ 14			4 ♀ 19		* ♀ 21. 36 m.c. cū 50
7							♂ 2. 52.
8		19 * 50	Occid.				
9	♂ 17 19		11 ♂ 38			2 ♀ 42	♀ or. cum arcturo.
10	Afc. 27		3 Δ 13				♀ occ. cum vindem.
11					1 Δ 0		□ ♀ 3. 30
12				11 □ 1			♂ 2. 0. b
13		5 ♂ 38	19 * 33		8 □ 38		♀ occ. cum eing. mp.
14	9 Δ 10		15 * 44		2 Δ 14		
15			20 □ 16		13 * 29		♂ or. cū pl. ♂ m.c. cū 160
16	□ 14 56					10 □ 32	♂ Perig.
17	Afc. 5	9 * 0					♀ m.c. cum vindem.
18	20 * 31		22 Δ 6	23 ♂ 48		19 * 25	♂ or. cum vindem. c.
19		11 □ 28					♂ 16. 20.
20					0 ♂ 26	Occid.	♀ or. cum corona.
21		16 Δ 6					* ♂ 0. 21.
22			6 ♀ 7				♂ m.c. cum trica.
23	♂ 17 4			16 * 18		23 ♂ 0	* ♂ 4. 27.
24	Afc. 5				22 * 46		♂ 21. 20. ♀ or. cū alg. d
25							♀ or. cū ro. cor. et m.c. cū
26		9 ♀ 4	23 Δ 40	4 □ 48			♀ or. cū eing. mp. (205.
27					14 □ 12		♀ or. cum spica mp.
28				18 Δ 56			
29	0 * 18		10 □ 35			15 * 23	♂ Apog. □ ♀ 1 ♀ 9.
30					6 Δ 46		♂ or. cum arcturo.

a. Die 6. ♀ m.c. cum Algorab.


b. Die 11. ♂ ♀ 20 53.

c. Die 18. ♀ occ. cum aculeo

d. Die 24. ♀ m.c. cum cap. Med. & ♂ cum Algorab.



## Syzygia Lunares.

		Orient.	Occid.	Orient.	Orient.	Occid.	Syzygia Planetarum mutuæ, & eorum con- gressus cū illustriorib. aliquibus stellis fixis.
		♂	♂	♂	♀	♀	
Dies	H	H	H	H	H	H	
1 ☐	17 22	7 Δ 6	21 * 22				☿ or. cū ca. ☿, et ♀ cū arc.
2 Afc.	14					11 ☐ 56	
3		17 ☐ 10		22 ♀ 22			
4	8 Δ 18						♀ m. c. cum cing. mp.
5					12 ♀ 40	5 Δ 58	
6	.	1 * 20	14 ♂ 25				
7							
8				16 Δ 44			
9 ♂	6 11						☿ 3. 17. ♂ m. c. cū vin. a
10 Afc.	14 ☿	9 ♂ 58	22 * 0	21 ☐ 45	7 Δ 20	6 ♀ 38	(Δ ♀ 16. 56. * ♀ ☿ o. o. ♀ ♀ 11. 53 ♀ or. cum Fid.
11			13 ☐ 10		12 ☐ 52		
12				1 * 3			☿ Per. ♀ occ. cum ne. †.
13	16 Δ 58				17 * 49	20 Δ 54	♂ or. cum corona.
14		12 * 10					
15 ☐	22 22		0 Δ 9				Δ ♀ ☿ 4. 35.
16 Afc.	7	13 ☐ 58					♀ m. c. cū 27. 0 ☿ v. cū co.
17				8 ♂ 57		5 ☐ 6	♂ ♀ ♀ 2. 50. ♀ or. cū 101.
18	6 * 2	18 Δ 4					☐ ♂ ☿ 19. 51. (et lāci.
19			7 ♀ 26		10 ♂ 4	16 * 31	♂ or. cum ala de. cor. b.
20							♂ or. cum rostr. cor. c.
21				4 * 25			☿ 0. 51. ♂ m. c. cū 26. 5. d
22							♀ m. c. cum 64.
23 ♂	9 14	11 ♀ 19					♂ ☿ 5. 27. ♂ or. cū 58.
24 Afc.	0 mp.		2 Δ 22	18 ☐ 28	19 * 37		
25		Occid.				1 ♂ 46	
26			14 ☐ 44				☿ Apog.
27				9 Δ 51	12 ☐ 32		♂ or. cum spica mp.
28	21 * 6	11 Δ 15					♀ m. c. cum corona.
29			3 * 0				♂ occ. cum cauda ☿.
30		22 ☐ 12			6 Δ 10	11 * 47	
31 ☐	13 20						Δ ☿ ♀ 18. 6.

Afc. 23 ☐ a. Die 9. ♀ m. c. cum arcuro.

b. Die 20. ♂ occ. cum spica mp.

c. Die 21. ♀ occ. cum vindem.

d. Die 22. ♀ occ. cum lance austr.

